TriCodeTest Namespace
### Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟 Program</td>
<td>Program starts here</td>
</tr>
<tr>
<td>🌟 Startup</td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
Program Class

Program starts here

**Namespace:**  TriCodeTest

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Program
Inheritance Hierarchy

Object
TriCodeTest...Program
See Also

Program Members
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Program Members

The Program type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏆 <strong>Main</strong></td>
<td>Main function that bootstraps the project</td>
</tr>
</tbody>
</table>
See Also

Program Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Program Methods

The Program type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚡️ <strong>Main</strong></td>
<td>Main function that bootstraps the project</td>
</tr>
</tbody>
</table>
See Also

Program Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Program::Main Method

Main function that bootstraps the project

Namespace: TriCodeTest
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public static void Main(
    string[] args
)
```

Parameters

args
  Type: array&lt;String&gt;[][][]
  args
See Also

Program Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Class

Namespace:  TriCodeTest
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

class Startup
Inheritance Hierarchy

Object
TriCodeTest....Startup
See Also

Startup Members
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Members

The Startup type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Startup</td>
<td></td>
</tr>
</tbody>
</table>
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure</td>
<td></td>
</tr>
<tr>
<td>ConfigureServices</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Configuration</td>
<td></td>
</tr>
</tbody>
</table>
See Also

- Startup Class
- TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Constructor

Namespace:  TriCodeTest
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Startup(
    IHostingEnvironment env
)

Parameters

env
    Type: IHostingEnvironment
See Also

- Startup Class
- TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Methods

The Startup type exposes the following members.
Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure</td>
<td></td>
</tr>
<tr>
<td>ConfigureServices</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Startup Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup...::..Configure Method

Namespace:  TriCodeTest
Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

*C#*

```csharp
public void Configure(
    IApplicationBuilder app,
    IHostingEnvironment env,
    ILoggerFactory loggerFactory,
    ApplicationDbContext context
)
```

**Parameters**

- **app**
  Type: `IApplicationBuilder`

- **env**
  Type: `IHostingEnvironment`

- **loggerFactory**
  Type: `ILoggerFactory`

- **context**
  Type: `TriCodeTest.Data..::.ApplicationDbContext`
See Also

- Startup Class
- TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup...:::ConfigureServices Method

Namespace: TriCodeTest
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public void ConfigureServices(
    IServiceCollection services
)

Parameters

services
    Type: IServiceCollection
See Also

Startup Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup Properties

The Startup type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Startup Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Startup...:...Configuration Property

Namespace:  TriCodeTest
Assembly:   TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IConfigurationRoot Configuration { get; }
See Also

Startup Class
TriCodeTest Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Controllers Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountController</td>
<td>This class deals with registration, login, password reset,</td>
</tr>
<tr>
<td>CustomerMenuController</td>
<td>Customer controller class</td>
</tr>
<tr>
<td>HistoryController</td>
<td>Class history</td>
</tr>
<tr>
<td>HomeController</td>
<td>HomeController</td>
</tr>
<tr>
<td>ManageController</td>
<td>ManageController</td>
</tr>
<tr>
<td>MenuCreationController</td>
<td>MenuCreationController</td>
</tr>
<tr>
<td>OrderInfoController</td>
<td>Order info class</td>
</tr>
<tr>
<td>UpdateUserRoleController</td>
<td></td>
</tr>
</tbody>
</table>
### Enumerations

<table>
<thead>
<tr>
<th>Enumeration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ManageController,....,ManageMessageId</td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
AccountController Class

This class deals with registration, login, password reset,

**Namespace:**  [TriCodeTest.Controllers](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[AuthorizeAttribute]
public class AccountController : Controller
Inheritance Hierarchy

Object
    ControllerBase
        Controller
            TriCodeTest.Controllers......AccountController
See Also

AccountController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController Members

The AccountController type exposes the following members.
# Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccountController</td>
<td>Initialize and assign fields.</td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddErrors</td>
<td>Confirm email after registration.</td>
</tr>
<tr>
<td>ConfirmEmail</td>
<td></td>
</tr>
<tr>
<td>ForgotPassword()</td>
<td>Reset password function. Takes current password and replaces with new one.</td>
</tr>
<tr>
<td>ForgotPassword(ForgotPasswordViewModel)</td>
<td>View to confirm password reset</td>
</tr>
<tr>
<td>ForgotPasswordConfirmation</td>
<td></td>
</tr>
<tr>
<td>GetCurrentUserAsync</td>
<td>Shows the v</td>
</tr>
<tr>
<td>Login(String)</td>
<td>Log the user into the application</td>
</tr>
<tr>
<td>Login(LoginViewModel, String)</td>
<td>Log off method</td>
</tr>
<tr>
<td>LogOff</td>
<td></td>
</tr>
<tr>
<td>RedirectToLocal</td>
<td>Register user view</td>
</tr>
<tr>
<td>Register(String)</td>
<td>Gets date to create an account</td>
</tr>
<tr>
<td>Register(RegisterViewModel, String)</td>
<td>Show error or view if the code is correct</td>
</tr>
<tr>
<td>ResetPassword(String)</td>
<td>Resets users password</td>
</tr>
<tr>
<td>ResetPassword(ResetPasswordViewModel)</td>
<td></td>
</tr>
<tr>
<td>ResetPasswordConfirmation</td>
<td></td>
</tr>
</tbody>
</table>
### Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_emailSender</td>
<td></td>
</tr>
<tr>
<td>_logger</td>
<td></td>
</tr>
<tr>
<td>_signInManager</td>
<td></td>
</tr>
<tr>
<td>_smsSender</td>
<td></td>
</tr>
<tr>
<td>_userManager</td>
<td></td>
</tr>
</tbody>
</table>
See Also

- AccountController Class
- TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController Constructor

Initialize and assign fields.

**Namespace:** TriCodeTest.Controllers

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public AccountController(
    UserManager<ApplicationUser> userManager,
    SignInManager<ApplicationUser> signInManager,
    IEmailSender emailSender,
    ISmsSender smsSender,
    ILoggerFactory loggerFactory
)
```

Parameters

userManager
   Type: `UserManager<ApplicationUser>`

signInManager
   Type: `SignInManager<ApplicationUser>`

e-mailSender
   Type: `TriCodeTest.Services.IEmailSender`

smsSender
   Type: `TriCodeTest.Services.ISmsSender`

loggerFactory
   Type: `ILoggerFactory`
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController Fields
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_emailSender</td>
<td></td>
</tr>
<tr>
<td>_logger</td>
<td></td>
</tr>
<tr>
<td>_signInManager</td>
<td></td>
</tr>
<tr>
<td>_smsSender</td>
<td></td>
</tr>
<tr>
<td>_userManager</td>
<td></td>
</tr>
</tbody>
</table>
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController..::.._emailSender Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private IEmailSender _emailSender
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController...:_logger Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ILogger _logger
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController..::.._signInManager

Namespace:  
Assembly:  

C#

private SignInManager<ApplicationUser> _signInManager
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController...:_smsSenderId Field

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ISmsSender _smsSender
See Also

- `AccountController Class`
- `TriCodeTest.Controllers Namespace`

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
Syntax

C#

private UserManager<ApplicationUser> _userManager
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController Methods

The AccountController type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddErrors</td>
<td></td>
</tr>
<tr>
<td>ConfirmEmail</td>
<td>Confirm email after registration.</td>
</tr>
<tr>
<td>ForgotPassword()()()()</td>
<td>Reset password function. Takes current password and replaces with new one.</td>
</tr>
<tr>
<td>ForgotPassword(ForgotPasswordViewModel)</td>
<td>View to confirm password reset</td>
</tr>
<tr>
<td>ForgotPasswordConfirmation</td>
<td></td>
</tr>
<tr>
<td>GetCurrentUserAsync</td>
<td></td>
</tr>
<tr>
<td>Login(String)</td>
<td>Shows the v</td>
</tr>
<tr>
<td>Login(LoginViewModel, String)</td>
<td>Log the user into the application</td>
</tr>
<tr>
<td>LogOff</td>
<td>Log off method</td>
</tr>
<tr>
<td>RedirectToLocal</td>
<td></td>
</tr>
<tr>
<td>Register(String)</td>
<td>Register user view</td>
</tr>
<tr>
<td>Register(RegisterViewModel, String)</td>
<td>Gets date to create an account</td>
</tr>
<tr>
<td>ResetPassword(String)</td>
<td>Show error or view if the code is correct</td>
</tr>
<tr>
<td>ResetPassword(ResetPasswordViewModel)</td>
<td>Resets users password</td>
</tr>
<tr>
<td>ResetPasswordConfirmation</td>
<td></td>
</tr>
</tbody>
</table>
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController..::..AddErrors Method

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private void AddErrors(
    IdentityResult result
)

Parameters

result
    Type: IdentityResult
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::ConfirmEmail Method

Confirm email after registration.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```csharp
[HttpGetAttribute]
[AllowAnonymousAttribute]
public Task<IActionResult> ConfirmEmail(
    string userId,
    string code
)
```

**Parameters**

- **userId**
  - Type: **String**
  - userId

- **code**
  - Type: **String**
  - code

**Return Value**

- error or success view
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::ForgotPassword Method
### Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>❗️ ❗️ ❗️ ForgotPassword()</td>
<td>Reset password function. Takes current password and replaces with new one.</td>
</tr>
<tr>
<td>❗️ ❗️ ❗️ ForgotPassword(ForgotPasswordViewModel)</td>
<td>Reset password function. Takes current password and replaces with new one.</td>
</tr>
</tbody>
</table>
See Also

AccountController Class
AccountController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController..::..ForgotPassword Method

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
**Syntax**

C#

```csharp
[HttpGetAttribute]
[AllowAnonymousAttribute]
public IActionResult ForgotPassword()
```
See Also

AccountController Class
ForgotPassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::ForgotPassword Method (ForgotPasswordViewModel)

Reset password function. Takes current password and replaces with it with new one.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[AllowAnonymousAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> ForgotPassword(
    ForgotPasswordViewModel model
)

Parameters

model
    Type:

Return Value

view reset
See Also

AccountController Class
ForgotPassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::ForgotPasswordConfirmation Method

View to confirm password reset

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
[AllowAnonymousAttribute]
public IActionResult ForgotPasswordConfirmation()

Return Value

view
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController...GetCurrentUse
Method

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private Task< ApplicationUser > GetCurrentUserAsync()
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::Login Method
# Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Login(String)</code></td>
<td>Shows the v</td>
</tr>
<tr>
<td><code>Login(LoginViewModel, String)</code></td>
<td>Log the user into the application</td>
</tr>
</tbody>
</table>
See Also

- AccountController Class
- AccountController Members
- TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController...:..Login Method (String)

Shows the v

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
[AllowAnonymousAttribute]
public IActionResult Login(
    string returnUrl
)

Parameters

returnUrl
    Type: String

Return Value

view
See Also

AccountController Class
Login Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController...:::Login Method (LoginViewModel, String)

Log the user into the application

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[AllowAnonymousAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> Login(
    LoginViewModel model,
    string returnUrl
)

Parameters

model
    Type: TriCodeTest.Models.AccountViewModels..::.LoginViewModel
    The model.

returnUrl
    Type: String
    The return URL.

Return Value

new view
See Also

AccountController Class
Login Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController:::LogOff Method

Log off method

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> LogOff()
```

**Return Value**
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::RedirectToLocal

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private IActionResult RedirectToLocal(
    string returnUrl
)

Parameters

returnUrl
  Type: String
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController:::Register Method
# Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register(String)</td>
<td>Register user view</td>
</tr>
<tr>
<td>Register(RegisterViewModel, String)</td>
<td>Gets date to create an account</td>
</tr>
</tbody>
</table>
See Also

AccountController Class
AccountController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::Register Method (String)

Register user view

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
C#

```csharp
[HttpGetAttribute]
[AllowAnonymousAttribute]
public IActionResult Register(
    string returnUrl
)
```

**Parameters**

returnUrl
  Type: *String*
  returnUrl

**Return Value**

view
See Also

- AccountController Class
- Register Overload
- TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::Register Method (RegisterViewModel, String)

Gets date to create an account

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[AllowAnonymousAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> Register(
    RegisterViewModel model,
    string returnUrl
)

Parameters

model
    Type: TriCodeTest.Models.AccountViewModels..::.RegisterViewModel
model

returnUrl
    Type: String
    returnUrl

Return Value

view
See Also

AccountController Class
Register Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController::ResetPassword Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ResetPassword(String)</code></td>
<td>Show error or view if the code is correct</td>
</tr>
<tr>
<td><code>ResetPassword(ResetPasswordViewModel)</code></td>
<td>Resets users password</td>
</tr>
</tbody>
</table>
See Also

AccountController Class
AccountController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController:::..ResetPassword Method (String)

Show error or view if the code is correct

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
**Syntax**

---

**C#**

```csharp
[HttpGetAttribute]
[AllowAnonymousAttribute]
public IActionResult ResetPassword(
    string code
)
```

**Parameters**

code
    Type: `String`

**Return Value**

`view`
See Also

AccountController Class
ResetPassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController..::..ResetPassword Method (ResetPasswordViewModel)

Resets users password

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```
[HttpPostAttribute]
[AllowAnonymousAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> ResetPassword(
    ResetPasswordViewModel model
)
```

**Parameters**

`model`


**Return Value**

`viewModel`
See Also

AccountController Class
ResetPassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AccountController..::..ResetPassword0

**Method**

**Namespace:**  [TriCodeTest.Controllers](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
[AllowAnonymousAttribute]
public IActionResult ResetPasswordConfirmation()
See Also

AccountController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController Class

Customer controller class

**Namespace:** TriCodeTest.Controllers  
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[AuthorizeAttribute]
public class CustomerMenuController : Controller
Inheritance Hierarchy

Object
   ControllerBase
      Controller
      TriCodeTest.Controllers..CustomerMenuController
See Also

CustomerMenuController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController Members

The CustomerMenuController type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CustomerMenuController</td>
<td>Initializes a new instance of the CustomerMenuController class.</td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✂️ AddNewOrderToDatabase</td>
<td>Creates a new empty cart if a cart hasn't been created already</td>
</tr>
<tr>
<td>✂️ CalculateTotalPrice</td>
<td>Calculates total price of order</td>
</tr>
<tr>
<td>✂️ Cart</td>
<td>Returns a view with the order of the current logged in user</td>
</tr>
<tr>
<td>✂️ ConvertToOrderMenuItem</td>
<td>Converts item to view model containing choice of addons tha can be added</td>
</tr>
<tr>
<td>✂️ EditItem(Nullable&lt;Of &lt;=(Int32)&gt;&gt;))</td>
<td>Returns view containing item passed in to be able to edit it</td>
</tr>
<tr>
<td>✂️ EditItem(CartOrderMenuItem)</td>
<td>Updates the edited item in the database</td>
</tr>
<tr>
<td>✂️ GetCurrentUserAsync</td>
<td>Gets the current user asynchronous.</td>
</tr>
<tr>
<td>✂️ Index</td>
<td>Receives all items needed to build the menu from the database and returns them as an object with lists</td>
</tr>
<tr>
<td>✂️ OrderDeserialize</td>
<td>Deserializes an Order and converts it to the view model</td>
</tr>
<tr>
<td>✂️ OrderSerialize</td>
<td>Serializes a view model and converts it to an Order</td>
</tr>
<tr>
<td>✂️ PostMenuItemToCart</td>
<td>Adds single menu item to cart</td>
</tr>
<tr>
<td>✂️ RemoveItem</td>
<td>Removes passed item from user's cart</td>
</tr>
<tr>
<td>✂️ SubmitOrder</td>
<td>Submits the order and changes it's status from Cart to Received</td>
</tr>
</tbody>
</table>
# Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>_context</code></td>
<td>The context</td>
</tr>
<tr>
<td><code>_userManager</code></td>
<td>The user manager</td>
</tr>
</tbody>
</table>
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController Constructor

Initializes a new instance of the CustomerMenuController class.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public CustomerMenuController(
    ApplicationDbContext context,
    UserManager<ApplicationUser> userManager
)

Parameters

collection
    Type: TriCodeTest.Data..::..ApplicationDbContext
    The context.

userManager
    Type: UserManager<
            Of <('ApplicationUser'>)>
    The user manager.
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController Fields
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__context</code></td>
<td>The context</td>
</tr>
<tr>
<td><code>__userManager</code></td>
<td>The user manager</td>
</tr>
</tbody>
</table>
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::.._context

Field

The context

**Namespace:**  TriCodeTest.Controllers  
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ApplicationContext _context
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController:::_userManager

Field

The user manager

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private UserManager<ApplicationUser> _userManager
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController Methods

The CustomerMenuController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddNewOrderToDatabase</td>
<td>Creates a new empty cart if a cart hasn't been created already</td>
</tr>
<tr>
<td>CalculateTotalPrice</td>
<td>Calculates total price of order</td>
</tr>
<tr>
<td>Cart</td>
<td>Returns a view with the order of the current logged in user</td>
</tr>
<tr>
<td>ConvertToOrderMenuItem</td>
<td>Converts item to view model containing choice of addons tha can be added</td>
</tr>
<tr>
<td>EditItem(Nullable&lt;Of &lt;&lt;(Int32)&gt;&gt;))</td>
<td>Returns view containing item passed in to be able to edit it</td>
</tr>
<tr>
<td>EditItem(CartOrderMenuItem)</td>
<td>Updates the edited item in the database</td>
</tr>
<tr>
<td>GetCurrentUserAsync</td>
<td>Gets the current user asynchronous.</td>
</tr>
<tr>
<td>Index</td>
<td>Receives all items needed to build the menu from the database and returns them as an object with lists</td>
</tr>
<tr>
<td>OrderDeserialize</td>
<td>Deserializes an Order and converts it to the view model</td>
</tr>
<tr>
<td>OrderSerialize</td>
<td>Serializes a view model and converts it to an Order</td>
</tr>
<tr>
<td>PostMenuItemToCart</td>
<td>Adds single menu item to cart</td>
</tr>
<tr>
<td>RemoveItem</td>
<td>Removes passed item from user's cart</td>
</tr>
<tr>
<td>SubmitOrder</td>
<td>Submits the order and changes it's status from Cart to Received</td>
</tr>
</tbody>
</table>
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..AddNewMethod

Creates a new empty cart if a cart hasn't been created already

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private OrderInfo AddNewOrderToDatabase(
    ApplicationUser user
)

Parameters

user
    Type: TriCodeTest.Models..ApplicationUser
    User to create the cart for

Return Value

Newly created order
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..CalculateTotalPrice

Calculates total price of order

**Namespace:**  TriCodeTest.Controllers  
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private double CalculateTotalPrice(
    CartOrder order
)

Parameters

order
    Type: TriCodeTest.Models.CustomerMenuViewModels.....CartOrder
    Order to calculate price for

Return Value

Total price
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..Cart Method

Returns a view with the order of the current logged in user

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Task<IActionResult> Cart()

Return Value

View to show items in cart
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController...:::Convert Method

Converts item to view model containing choice of addons tha can be added

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private CartOrderMenuItem ConvertToOrderMenuItem(
    MenuItem item,
    Subcategory subcategory
)

Parameters

item
    Type: TriCodeTest.Models.MenuModels..MenuItem
    Menu item to convert to view model

subcategory
    Type: TriCodeTest.Models.MenuModels..Subcategory
    Subcategory to grab addons from

Return Value

View model of item and addons
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController::EditItem Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EditItem(Nullable&lt; Of &lt;&lt;(Int32)&gt;&gt;)</code>)`</td>
<td>Returns view containing item passed in to be able to edit it</td>
</tr>
<tr>
<td><code>EditItem(CartOrderMenuItem)</code></td>
<td>Updates the edited item in the database</td>
</tr>
</tbody>
</table>
See Also

CustomerMenuController Class
CustomerMenuController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..EditItem Method (Nullable<(Of <('Int32')>))>

Returns view containing item passed in to be able to edit it

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public Task<IActionResult> EditItem(
    Nullable<int> id
)
```

Parameters

id

Type: Nullable<(Of ((Int32)>))>
Id of item to edit

Return Value

View to edit single item
See Also

CustomerMenuController Class
EditItem Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController::EditItem Method (CartOrderMenuButtonItem)

Updates the edited item in the database

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> EditItem(
    CartOrderMenuItem item
)
```

**Parameters**

*item*

Type:


Entire item with changes in addons or ingredients

**Return Value**

True or false if item was successfully updated
See Also

CustomerMenuController Class
EditItem Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..GetCurrentUserAsync Method

Gets the current user asynchronous.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private Task<ApplicationUser> GetCurrentUserAsync()

Return Value

Task<ApplicationUser>.
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..Index Method

Receives all items needed to build the menu from the database and returns them as an object with lists

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult Index()

Return Value

View containing list of categories, subcategories, and menu items
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController..::..OrderD Method

Deserializes an Order and converts it to the view model

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private CartOrder OrderDeserialize(
   OrderInfo model
)

Parameters

model
   Type: TriCodeTest.Models.OrderModels..::..OrderInfo
   Order from the database

Return Value

View model of order with deserialized JSON for items in order
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController::OrderSerialize Method

Serializes a view model and converts it to an Order

**Namespace:** TriCodeTest.Controllers  
**Assembly:** TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```csharp
private OrderInfo OrderSerialize(
    CartOrder model
)
```

**Parameters**

- `model`
  - Type: `TriCodeTest.Models.CustomerMenuViewModels...CartOrder`
  - Order view model

**Return Value**

Table model from the database with serialized JSON
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController::PostMenuItemToCart Method

Add single menu item to cart

**Namespace:** TriCodeTest.Controllers
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public Task<IActionResult> PostMenuItemToCart(
    int id
)
```

**Parameters**

id

Type: `Int32`

Id of the item being added

**Return Value**

Redirects user to cart
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController::Remove Method

Removes passed item from user's cart

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```csharp
[HttpPostAttribute]
public Task<ActionResult> RemoveItem(
    CartOrderMenuItem item
)
```

**Parameters**

item

Type:


Item to remove from cart

**Return Value**

True or false if item was successfully removed from cart
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CustomerMenuController.::..Submit Method

Submits the order and changes it's status from Cart to Received

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> SubmitOrder(
    CartOrder order
)

Parameters

order
    Type: TriCodeTest.Models.CustomerMenuViewModels.....CartOrder
    Order containing menu items

Return Value

True or false if successfully submitted order
See Also

CustomerMenuController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController Class

Class history

**Namespace:** TriCodeTest.Controllers
**Assembly:** TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```csharp
public class HistoryController : Controller
```
Inheritance Hierarchy

Object

ControllerBase

Controller

TriCodeTest.Controllers......HistoryController
See Also

HistoryController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController Members

The HistoryController type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HistoryController</strong></td>
<td>Controller</td>
</tr>
</tbody>
</table>
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details</td>
<td>Displays order details based on clicked order</td>
</tr>
<tr>
<td>Index</td>
<td>Display list of completed orders.</td>
</tr>
<tr>
<td>ListOrderDeserialize</td>
<td>Deserialize all the Orders in the database to view models.</td>
</tr>
<tr>
<td>OrderDeserialize</td>
<td>Deserialized an Order and converts it to the view model.</td>
</tr>
<tr>
<td>resubmitOrder</td>
<td>Resets the order state to received and the DateTime to the current time</td>
</tr>
</tbody>
</table>
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌱 <em>context</em></td>
<td>The context</td>
</tr>
</tbody>
</table>
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🛒 Orders</td>
<td>Order function</td>
</tr>
</tbody>
</table>
See Also

[HistoryController Class](#)
[TriCodeTest.Controllers Namespace](#)

[Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.](#)
HistoryController Constructor

Controller

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public HistoryController(
    ApplicationDbContext context
)

Parameters

context
    Type: TriCodeTest.Data..::.ApplicationDbContext
context
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController Fields
# Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌐 <em>context</em></td>
<td>The context</td>
</tr>
</tbody>
</table>
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController..::.._context Field

The context

**Namespace:**  [TriCodeTest.Controllers](#)  
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ApplicationDbContext _context
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
The HistoryController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Details</strong></td>
<td>Displays order details based on clicked order</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>Display list of completed orders.</td>
</tr>
<tr>
<td><strong>ListOrderDeseralize</strong></td>
<td>Deserialize all the Orders in the database to view models.</td>
</tr>
<tr>
<td><strong>OrderDeseralize</strong></td>
<td>Deserialized an Order and converts it to the view model.</td>
</tr>
<tr>
<td><strong>resubmitOrder</strong></td>
<td>Resets the order state to received and the DateTime to the current time.</td>
</tr>
</tbody>
</table>
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController...:..Details Method

Displays order details based on clicked order

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public  Task<IActionResult> Details(
    Nullable<int> id
)

Parameters

id
    Type: Nullable<(Of ((Int32)>))>
    id

Return Value

View with details for order
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController..::..Index Method

Display list of completed orders.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Task<IACTIONRESULT> Index()

Return Value

Index
See Also

**HistoryController Class**
**TriCodeTest.Controllers Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
HistoryController...ListOrderDeserialize

Deserialized all the Orders in the database to view models.

**Namespace:** TriCodeTest.Controllers
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private List<Order> ListOrderDeserialize(
    List<OrderInfo> listOrderInfo
)

Parameters

listOrderInfo
    Type: List<(Of <'OrderInfo'>))>
    List of order models from the database

Return Value

List of view models of orders with deserialized JSON for items in orders
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController...OrderDeserializ
Method

Deserialized an Order and converts it to the view model.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private Order OrderDeserialize(
    OrderInfo model
)

Parameters

model
    Type: TriCodeTest.Models.OrderModels..::..OrderInfo
    Order model from the database

Return Value

View model of order with deserialized JSON for items in order
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController..::..resubmitOrder
Method

Resets the order state to received and the DateTime to the current time

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public IActionResult resubmitOrder(
    Nullable<int> id
)

Parameters

id
    Type: Nullable<(Of ((Int32))))
    id

Return Value

Index view with the updated order
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController Properties

The HistoryController type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📦 Orders</td>
<td>Order function</td>
</tr>
</tbody>
</table>
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryController..::..Orders Property

Order function

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<OrderInfo> Orders { get; set; }

Field Value

The orders.
See Also

HistoryController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController Class

HomeController

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class HomeController : Controller
Inheritance Hierarchy

Object
  ControllerBase
    Controller
      TriCodeTest.Controllers...HomeController
See Also

HomeController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController Members

The HomeController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>About</td>
<td>Abouts this instance.</td>
</tr>
<tr>
<td>Contact</td>
<td>Contacts this instance.</td>
</tr>
<tr>
<td>Error</td>
<td>Errors this instance.</td>
</tr>
<tr>
<td>Index</td>
<td>Indexes this instance.</td>
</tr>
</tbody>
</table>
See Also

HomeController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController Methods

The HomeController type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>About</td>
<td>Abouts this instance.</td>
</tr>
<tr>
<td>Contact</td>
<td>Contacts this instance.</td>
</tr>
<tr>
<td>Error</td>
<td>Errors this instance.</td>
</tr>
<tr>
<td>Index</td>
<td>Indexes this instance.</td>
</tr>
</tbody>
</table>
See Also

HomeController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController..::.About Method

Abouts this instance.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult About()
See Also

HomeController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController...:::Contact Method

Contacts this instance.

**Namespace:** TriCodeTest.Controllers  
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult Contact()
See Also

HomeController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController..::..Error Method

Errors this instance.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult Error()
See Also

HomeController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HomeController..::..Index Method

Indexes this instance.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult Index()
See Also

HomeController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController Class

ManageController

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[AuthorizeAttribute]
public class ManageController : Controller
Inheritance Hierarchy

Object
 ControllerBase
   Controller
 TriCodeTest.Controllers....ManageController
See Also

ManageController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController Members

The ManageController type exposes the following members.
**Constructors**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ManageController</td>
<td>Constructor: Initialization and assignment is done here</td>
</tr>
</tbody>
</table>
### Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddErrors</td>
<td>Adds the errors.</td>
</tr>
<tr>
<td>AddPhoneNumber</td>
<td>Return the view that allows user to add phone number</td>
</tr>
<tr>
<td>AddPhoneNumber(ApplicationUser)</td>
<td>Gets phone number that is assigned to the user</td>
</tr>
<tr>
<td>ChangePassword</td>
<td>View Change Password</td>
</tr>
<tr>
<td>ChangePassword(ChangePasswordViewModel)</td>
<td>Make changes to the password</td>
</tr>
<tr>
<td>GetCurrentUserAsync</td>
<td>Gets the current user asynchronous.</td>
</tr>
<tr>
<td>Index</td>
<td>Display data for use to make edits to them.</td>
</tr>
<tr>
<td>LinkLogin</td>
<td>Links the login.</td>
</tr>
<tr>
<td>LinkLoginCallback</td>
<td>Links the login callback.</td>
</tr>
<tr>
<td>ManageLogins</td>
<td>Manage user login</td>
</tr>
<tr>
<td>RemoveLogin</td>
<td>Remove number</td>
</tr>
<tr>
<td>RemovePhoneNumber</td>
<td>User first name view</td>
</tr>
<tr>
<td>SetFirstName()</td>
<td>Set the first name for the current user</td>
</tr>
<tr>
<td>SetFirstName(ApplicationUser)</td>
<td>Last name view</td>
</tr>
<tr>
<td>SetLastName()</td>
<td>Set the first name for the currently logged user</td>
</tr>
<tr>
<td>SetPassword()</td>
<td>Set password View</td>
</tr>
</tbody>
</table>
SetPassword(SetPasswordViewModel)

Set the password (By currently logged in user)

VerifyPhoneNumber(String)

Get and Check if phone number is valid

VerifyPhoneNumber(VerifyPhoneNumberViewModel)

Before posting phone number to the database do one more check
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_context</td>
<td></td>
</tr>
<tr>
<td>_emailSender</td>
<td></td>
</tr>
<tr>
<td>_logger</td>
<td></td>
</tr>
<tr>
<td>_signInManager</td>
<td></td>
</tr>
<tr>
<td>_smsSender</td>
<td></td>
</tr>
<tr>
<td>_userManager</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController Constructor

Constructor: Initialization and assignment is done here

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public ManageController(
    UserManager<ApplicationUser> userManager,
    SignInManager<ApplicationUser> signInManager,
    IEmailSender emailSender,
    ISmsSender smsSender,
    ILoggerFactory loggerFactory,
    ApplicationDbContext context)
)

Parameters

userManager
    Type: UserManager<(Of <('ApplicationUser')>)>
    The user manager.

signInManager
    Type: SignInManager<(Of <('ApplicationUser')>)>
    The sign in manager.

eemailSender
    Type: TriCodeTest.Services..::..IEmailSender
    The email sender.

emailSender
    Type: TriCodeTest.Services..::..ISmsSender
    The SMS sender.

emailSender
    Type: ILoggerFactory
    The logger factory.

context
    Type: TriCodeTest.Data..::..DbContext
    The context.
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController Fields
# Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>_context</code></td>
<td></td>
</tr>
<tr>
<td><code>_emailSender</code></td>
<td></td>
</tr>
<tr>
<td><code>_logger</code></td>
<td></td>
</tr>
<tr>
<td><code>_signInManager</code></td>
<td></td>
</tr>
<tr>
<td><code>_smsSender</code></td>
<td></td>
</tr>
<tr>
<td><code>_userManager</code></td>
<td></td>
</tr>
</tbody>
</table>
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::.._context Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ApplicationContext _context
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..)._emailSender Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private IEmailSender _emailSender
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..:::_logger Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ILogger _logger
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::.._signInManageField

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private SignInManager<ApplicationUser> _signInManager
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController:::_smsSender Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ISmsSender _smsSender
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...:_userManager Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private UserManager<ApplicationUser> _userManager
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController Methods

The ManageController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddErrors</td>
<td>Adds the errors. Return the view that allows user to add phone number.</td>
</tr>
<tr>
<td>AddPhoneNumber()</td>
<td>Get phone number that is assigned to the user.</td>
</tr>
<tr>
<td>AddPhoneNumber(ApplicationUser)</td>
<td>View Change Password. Make changes to the password.</td>
</tr>
<tr>
<td>ChangePassword()</td>
<td>Get the current user asynchronous. Display data for use to make edits to them. Links the login. Links the login callback. Manage user login. Remove number. User first name view. Set the first name for the current user. Last name view. Set the first name for the currently logged user. Set password View.</td>
</tr>
</tbody>
</table>
- **SetPassword**(*SetPasswordViewModel*)
  - Set the password (By currently logged in user)

- **VerifyPhoneNumber**(*String*)
  - Get and Check if phone number is valid
  - Before posting phone number to the database do one more check

- **VerifyPhoneNumber**(*VerifyPhoneNumberViewModel*)
  - Get and Check if phone number is valid
  - Before posting phone number to the database do one more check
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..AddErrors Method

Adds the errors.

Namespace:  TriCodeTest.Controllers
Assembly:   TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private void AddErrors(
    IdentityResult result
)

Parameters

result
    Type: IdentityResult
    The result.
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::AddPhoneNumber Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚀 AddPhoneNumber()</td>
<td>Return the view that allows user to add phone number</td>
</tr>
<tr>
<td>🚀 AddPhoneNumber(ApplicationUser)</td>
<td>Gets phone number that is assigned to the user</td>
</tr>
</tbody>
</table>
See Also

ManageController Class
ManageController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...AddPhoneNumber Method

Return the view that allows user to add phone number

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult AddPhoneNumber()

Return Value
See Also

ManageController Class
AddPhoneNumber Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...:...AddPhoneNumber Method (ApplicationUser)

Gets phone number that is assigned to the user

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> AddPhoneNumber(
    ApplicationUser model
)
```

**Parameters**

model
  Type: `TriCodeTest.Models.ApplicationUser`
  The model.

**Return Value**
See Also

ManageController Class
AddPhoneNumber Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...:...ChangePassword Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangePassword()()()()</td>
<td>View Change Password</td>
</tr>
<tr>
<td>ChangePassword(ChangePasswordViewModel)</td>
<td>Make changes to the password</td>
</tr>
</tbody>
</table>
See Also

ManageController Class
ManageController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..ChangePassword Method

View Change Password

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGet]
public IActionResult ChangePassword()

Return Value
See Also

ManageController Class
ChangePassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...ChangePassword Method (ChangePasswordViewModel)

Make changes to the password

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> ChangePassword(
    ChangePasswordViewModel model)
```

Parameters

model
  The model.

Return Value
See Also

ManageController Class
ChangePassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...GetCurrentUserAsync Method

Gets the current user asynchronous.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private Task<ApplicationUser> GetCurrentUserAsync()

Return Value
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..Index Method

Display data for use to make edits to them.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public Task<IActionResult> Index(
    Nullable<ManageController...:::ManageMessageId> message
)

Parameters

message
    Type: Nullable<(Of (ManageController...:::ManageMessageId)>)
    The message.

Return Value
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..LinkLogin Method

Links the login.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public IActionResult LinkLogin(
    string provider
)

Parameters

provider
    Type: String
    The provider.

Return Value
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..LinkLoginCallback Method

Links the login callback.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
[HttpGetAttribute]
public Task<ActionResult> LinkLoginCallback()
```

**Return Value**
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::ManageLogins

Manage user login

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpGetAttribute]
public Task<IActionResult> ManageLogins(
    Nullable<ManageController...ManageMessageId> message
)
```

Parameters

message
  Type: Nullable<(Of '<ManageController...ManageMessageId'>)>
  The message.

Return Value
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::...RemoveLogin Method

Removes the login.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> RemoveLogin(
    RemoveLoginViewModel account
)

Parameters

account
  Type: TriCodeTest.Models.ManageViewModels..RemoveLoginViewModel
  The account.

Return Value
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::RemovePhoneNumber

Remove number

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> RemovePhoneNumber()

Return Value
See Also

ManageController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::SetFirstName Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SetFirstName()</code></td>
<td>User first name view</td>
</tr>
<tr>
<td><code>SetFirstName(ApplicationUser)</code></td>
<td>Set the first name for the current user</td>
</tr>
</tbody>
</table>
See Also

ManageController Class
ManageController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..SetFirstName Method

User first name view

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public IActionResult SetFirstName()

Return Value
See Also

ManageController Class
SetFirstName Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::SetFirstName Method (ApplicationUser)

Set the first name for the current user

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> SetFirstName(
    ApplicationUser model
)

Parameters

model
    Type: TriCodeTest.Models.ApplicationUser
    The model.

Return Value
See Also

ManageController Class
SetFirstName Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController::SetLastName Method
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SetLastName()</td>
<td>Last name view</td>
</tr>
<tr>
<td>SetLastName(ApplicationUser)</td>
<td>Set the first name for the currently logged user</td>
</tr>
</tbody>
</table>
See Also

ManageController Class
ManageController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...SetLastName Method

Last name view

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
[HttpGetAttribute]
public IActionResult SetLastName()
```

**Return Value**
See Also

ManageController Class
SetLastName Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...SetLastName
Method (ApplicationUser)

Set the first name for the currently logged user

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> SetLastName(ApplicationUser model)

Parameters

model
  Type: TriCodeTest.Models..ApplicationUser
  The model.

Return Value
See Also

ManageController Class
SetLastName Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..SetPassword Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SetPassword()</code></td>
<td>Set password View</td>
</tr>
<tr>
<td><code>SetPassword(SetPasswordViewModel)</code></td>
<td>Set the password (By currently logged in user)</td>
</tr>
</tbody>
</table>
See Also

ManageController Class
ManageController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..SetPassword Method

Set password View

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public IActionResult SetPassword()

Return Value
See Also

ManageController Class
SetPassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::.SetPassword Method (SetPasswordViewModel)

Set the password (By currently logged in user)

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> SetPassword(
    SetPasswordViewModel model
)

Parameters

model
    Type:
    The model.

Return Value
See Also

ManageController Class
SetPassword Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..:..VerifyPhoneNumber
Method
## Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>VerifyPhoneNumber(String)</code></td>
<td>Get and Check if phone number is valid</td>
</tr>
<tr>
<td></td>
<td>Before posting phone number to the database do one more check</td>
</tr>
<tr>
<td><code>VerifyPhoneNumber(VerifyPhoneNumberViewModel)</code></td>
<td></td>
</tr>
</tbody>
</table>
See Also

ManageController Class
ManageController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..VerifyPhoneNumber Method (String)

Get and Check if phone number is valid

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpGetAttribute]
public Task<IActionResult> VerifyPhoneNumber(
    string phoneNumber
)
```

Parameters

phoneNumber
- Type: `String`
  - The phone number.

Return Value
See Also

ManageController Class
VerifyPhoneNumber Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController..::..VerifyPhoneNumber Method
(VerifyPhoneNumberViewModel)

Before posting phone number to the database do one more check

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[CHttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> VerifyPhoneNumber(
    VerifyPhoneNumberViewModel model
)

Parameters

model
    Type:
    TriCodeTest.Models.ManageViewModels..VerifyPhoneNumberViewModel
    The model.

Return Value
See Also

ManageController Class
VerifyPhoneNumber Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageController...ManageMessage

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public enum ManageMessageId
## Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddPhoneSuccess</td>
<td>The add phone success</td>
</tr>
<tr>
<td>AddLoginSuccess</td>
<td>The add login success</td>
</tr>
<tr>
<td>ChangePasswordSuccess</td>
<td>The change password success</td>
</tr>
<tr>
<td>SetTwoFactorSuccess</td>
<td>The set two factor success</td>
</tr>
<tr>
<td>SetPasswordSuccess</td>
<td>The set password success</td>
</tr>
<tr>
<td>RemoveLoginSuccess</td>
<td>The remove login success</td>
</tr>
<tr>
<td>RemovePhoneSuccess</td>
<td>The remove phone success</td>
</tr>
<tr>
<td>Error</td>
<td>The error</td>
</tr>
</tbody>
</table>
See Also

TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController Class

MenuCreationController

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class MenuCreationController : Controller
Inheritance Hierarchy

Object
  ControllerBase
    Controller
        TriCodeTest.Controllers
        ...MenuCreationController
See Also

MenuCreationController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController Members

The MenuCreationController type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MenuCreationController</code></td>
<td>Initializes a new instance of the <code>MenuCreationController</code> class.</td>
</tr>
</tbody>
</table>
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AddAddon</strong></td>
<td>Takes an Addon Model Object and adds it to the database</td>
</tr>
<tr>
<td><strong>AddCategory</strong></td>
<td>Adds the specified category object to the database and returns that updated category</td>
</tr>
<tr>
<td><strong>AddIngredient</strong></td>
<td>Add a new Ingredient to the database and return that new ingredient</td>
</tr>
<tr>
<td>AddMenuItem</td>
<td>Add a new menu item to the database and return that updated object</td>
</tr>
<tr>
<td><strong>AddMenuItemIngredient</strong></td>
<td>Map a new menu item ingredient to the specified menu item and add it to the database</td>
</tr>
<tr>
<td><strong>AddSubcategory</strong></td>
<td>Add a new subcategory to the database</td>
</tr>
<tr>
<td><strong>CategoryExists</strong></td>
<td>Check if a category exists in the database.</td>
</tr>
<tr>
<td><strong>EditCategory</strong></td>
<td>Edits a given Category with new data specified by the parameters.</td>
</tr>
<tr>
<td><strong>EditMenuItem</strong></td>
<td>Edit a specific menu item with new data in the database.</td>
</tr>
<tr>
<td><strong>EditSubcategory</strong></td>
<td>Given a subcategory model object update the existing subcategory in the database with the new data</td>
</tr>
<tr>
<td><strong>GetAddons</strong></td>
<td>Returns a list of the addons with the specific subcategory id.</td>
</tr>
<tr>
<td><strong>GetIngredients</strong></td>
<td>Retrieves a list of Ingredient objects from the database and returns that list to the caller.</td>
</tr>
<tr>
<td><strong>GetItemImage</strong></td>
<td>Given a menu item id retrieves a menu item and returns the menu item image.</td>
</tr>
<tr>
<td><strong>GetMenuItem</strong></td>
<td>Retrieve a menu item from the database with a specific id</td>
</tr>
<tr>
<td><strong>GetMenuItemIngredients</strong></td>
<td>Get a list of menu item ingredients attached to a specific menu item then return that list.</td>
</tr>
<tr>
<td><strong>GetSubcategory</strong></td>
<td>Get request for a specific subcategory with a specific id</td>
</tr>
</tbody>
</table>
array to store in in the database.

Image string and converts that string to a byte
the id of the menu item to update, and a base64
Update a menu item with a new image. Takes
completed.

that subcategory Id. Returns true when
remove a subcategory from the database
item and return true when it succeeds.
Remove the listing of an ingredient to a menu
specific id
Remove a menuitem from the database.
Remove an ingredient from the database.
Remove a category specified by its Id.
Remove the addon with that Id.
Given an addon id search the database and
populate the page with menu data.
List so the menu creation page can use it to
MenuItemViewModel to cast that data to a
Main menu data from the Menu labels then uses the
Main menu creation page generation. Takes all
is authored at this point.
Index listener for MenuCreationController. This

UpdateItemImage

RemoveAddon

RemoveCategory

RemoveIngredient

RemoveMenuItem

RemoveMenuItemIngredient

RemoveSubcategory

RemoveAddon
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_context</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController Constructor

Initializes a new instance of the `MenuCreationController` class.

**Namespace:**  [TriCodeTest.Controllers](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public MenuCreationController(

    ApplicationDbContext context

)

Parameters

collection

Type: TriCodeTest.Data..ApplicationDbContext

The context.
See Also

**MenuCreationController Class**
**TriCodeTest Controllers Namespace**

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController Fields
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_context</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController...:_context

Field

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ApplicationContext _context
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController Methods

The MenuCreationController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddAddon</td>
<td>Takes an Addon Model Object and adds it to the database</td>
</tr>
<tr>
<td>AddCategory</td>
<td>Adds the specified category object to the database and returns that updated category</td>
</tr>
<tr>
<td>AddIngredient</td>
<td>Add a new Ingredient to the database and return that new ingredient</td>
</tr>
<tr>
<td>AddMenuItem</td>
<td>Add a new menu item to the database and return that updated object</td>
</tr>
<tr>
<td>AddMenuItemIngredient</td>
<td>Map a new menu item ingredient to the specified menu item and add it to the database</td>
</tr>
<tr>
<td>AddSubcategory</td>
<td>Add a new subcategory to the database</td>
</tr>
<tr>
<td>CategoryExists</td>
<td>Check if a category exists in the database.</td>
</tr>
<tr>
<td>EditCategory</td>
<td>Edits a given Category with new data specified by the parameters.</td>
</tr>
<tr>
<td>EditMenuItem</td>
<td>Edit a specific menu item with new data in the database.</td>
</tr>
<tr>
<td>EditSubcategory</td>
<td>Given a subcategory model object update the existing subcategory in the database with the new data</td>
</tr>
<tr>
<td>GetAddons</td>
<td>Returns a list of the addons with the specific subcategory id.</td>
</tr>
<tr>
<td>GetIngredients</td>
<td>Retrieves a list of Ingredient objects from the database and returns that list to the caller.</td>
</tr>
<tr>
<td>GetItemImage</td>
<td>Given a menu item id retrieves a menu item and returns the menu item image.</td>
</tr>
<tr>
<td>GetMenuItem</td>
<td>Retrieve a menu item from the database with a specific id</td>
</tr>
<tr>
<td>GetMenuItemIngredients</td>
<td>Get a list of menu item ingredients attached to a specific menu item then return that list.</td>
</tr>
<tr>
<td>GetSubcategory</td>
<td>Get request for a specific subcategory with a specific id</td>
</tr>
</tbody>
</table>
Index listener for MenuCreationController. This is antiquated at this point.

Main menu creation page generation. Takes all menu data from the Menu tables then uses the MenuCreationViewModel to cast that data to a list so the menu creation page can use it to populate the page with menu data.

RemoveAddon
Given an addon id search the database and remove the addon with that id.

RemoveCategory
Removes a Category specified by its Id.

RemoveIngredient
Remove an ingredient from the database.

RemoveMenuItem
Remove a menuitem from the database with a specific id.

RemoveMenuItemIngredient
Remove the mapping of an ingredient to a menu item and return true when it succeeds.

RemoveSubcategory
Removes a subcategory from the database given that subcategories Id. Returns true when completed.

UpdateItemImage
Update a menu item with a new image. Takes the id of the menu item to update, and a base64 image string and converts that string to a byte array to store in in the database.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController...:::AddAddon Method

Takes an Addon Model Object and adds it to the database

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> AddAddon(
    AddOn obj
)

Parameters

obj
    Type: TriCodeTest.Models.MenuModels..AddOn
    Addon Model Object

Return Value

Returns addon model object when complete
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::AddCategory Method

Adds the specified category object to the database and returns that updated category

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> AddCategory(
    Category obj
)
```

Parameters

obj
Type: `TriCodeTest.Models.MenuModels..::.Category` Category Model Object

Return Value
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController AddIngredient Method

Add a new Ingredient to the database and return that new ingredient

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> AddIngredient(
    Ingredient obj
)

Parameters

obj
    Type: TriCodeTest.Models.MenuModels..Ingredient
    Ingredient Model

Return Value

A new ingredient model with updated data
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::AddMenuItem Method

Add a new menu item to the database and return that updated object

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> AddMenuItem(
    MenuItem obj
)

Parameters

obj
    Type: TriCodeTest.Models.MenuModels..MenuModels..MenuItem
    MenuItem Model

Return Value

A MenuItemModel object back to the poster.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::AddMenuItemIngredient Method

Map a new menu item ingredient to the specified menu item and add it to the database

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```csharp
[HttpPostAttribute]
public Task<ActionResult> AddMenuItemIngredient(
    int itemId,
    int ingredientId
)
```

**Parameters**

- **itemId**
  - Type: `Int32`
  - Menuitem Id

- **ingredientId**
  - Type: `Int32`
  - Ingredient Id

**Return Value**

Ingredient object which has been mapped
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController...::..AddSubc Method

Add a new subcategory to the database

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> AddSubcategory(
    Subcategory subcategoryObj,
    Category categoryObj,
    List<AddOn> addonsObj
)
```

Parameters

subcategoryObj
Type: TriCodeTest.Models.MenuModels..::.Subcategory
Subcategory Model Object containing data to add

categoryObj
Type: TriCodeTest.Models.MenuModels..::.Category
Category Model Object which should be tied to the new subcategory

addonsObj
Type: List<(Of (AddOn))>
Addon Model List which contains a list of addons contained in the new subcategory

Return Value

True when completed.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController...Category Method

Check if a category exists in the database.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

**C#**

```csharp
private bool CategoryExists(
    int id
)
```

**Parameters**

**id**

Type: `Int32`
Category Id

**Return Value**

The context of the category.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController...EditCategory Method

Edits a given Category with new data specified by the parameters.

**Namespace:** [TriCodeTest.Controllers](#)

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

```c#
[HttpPostAttribute]
public Task<ActionResult> EditCategory(
    Category obj
)
```

Parameters

obj

Type: `TriCodeTest.Models.MenuModels..::Category`
Category Model Object containing data to update existing category.

Return Value

True when update has completed.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController..::..EditMenuItem Method

Edit a specific menu item with new data in the database.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> EditMenuItem(
    MenuItem obj
)

Parameters

obj
    Type: TriCodeTest.Models.MenuModels...MenuModel.MenuItem
    New menu item data to update with

Return Value

Returns true when update is complete
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController:::EditSubcategory Method

Given a subcategory model object update the existing subcategory in the database with the new data

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> EditSubcategory(
    Subcategory obj
)
```

Parameters

```
obj
```

Type: `TriCodeTest.Models.MenuModels.....Subcategory`
Subcategory Model Object

 Return Value

Returns true when object is updated in database
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::GetAddons Method

Returns a list of the addons with the specific subcategory id.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

```csharp
[CHttpPost]
public ActionResult GetAddons(
    int id
)
```

**Parameters**

id

Type: **Int32**
The id of the subcategory containing the addons.

**Return Value**

List of addons
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::GetIngredients Method

Retrieves a list of Ingredient objects from the database and returns that list to the caller.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public ActionResult GetIngredients()

Return Value

List of Ingredient objects
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController.GetItemImage

Method

Given a menu item id retrieves a menu item and returns the menu item image.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public Task<ActionResult> GetItemImage(int id)

Parameters

id
Type: Int32
Menuitem Id

Return Value

Base64 image string
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::GetMenuItem Method

Retrieve a menu item from the database with a specific id

**Namespace:** [TriCodeTest.Controllers](#)  
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public Task<ActionResult> GetMenuItem(
    int id
)

Parameters

id
  Type: Int32
  Menu item id to retrieve

ReturnValue

Menuitem object
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::GetMenuItemIngredients Method

Get a list of menu item ingredients attached to a specific menu item then return that list.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpGetAttribute]
public async Task<ActionResult> GetMenuItemIngredients(
    int id
)
```

Parameters

id
  Type: Int32
  Menu item id

Return Value

List of menu item ingredients
See Also

MenuCreationController Class  
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::GetSubcategory Method

Get request for a specific subcategory with a specific id

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpGetAttribute]
public Task<ActionResult> GetSubcategory(
    int id
)

Parameters

id
Type: Int32
Database Id of a subcategory

Return Value

Returns a subcategory model object matching the id
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::..Index Method

Index listener for MenuCreationController. This is antiquated at this point.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Task<IActionResult> Index()

Return Value

A category list to the view. This is antiquated at this point
See Also

MenuCreationController Class
TriStateTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController..::..Menu Method

Main menu creation page generation. Takes all menu data from the Menu tables then uses the MenuCreationViewModel to cast that data to a list so the menu creation page can use it to populate the page with menu data.

Namespace:  TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public ActionResult Menu()

Return Value

MenuCreationViewModel
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**MenuCreationController::RemoveAddon Method**

Given an addon id search the database and remove the addon with that id.

**Namespace:** TriCodeTest.Controllers  
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```
[HttpPostAttribute]
public Task<ActionResult> RemoveAddon(int id)
```

Parameters

id
Type: Int32
database id of addon

Return Value

Returns true when remove is complete
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::RemoveCategory Method

Removes a Category specified by its Id.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> RemoveCategory(
    int id
)

Parameters

id
   Type: Int32
       Id of the category which is to be removed

Return Value

True once category has been removed.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::RemoveIngredient Method

Remove an ingredient from the database.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> RemoveIngredient(
    int id
)
```

Parameters

id
- Type: **Int32**
  - Ingredient Id

Return Value

True when Ingredient is removed
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::RemoveMenuItem Method

Remove a menuitem from the database with a specific id

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> RemoveMenuItem(
    int id
)

Parameters

id
Type: Int32
The id of the MenuItem to remove.

Return Value

Returns true when removal succeeds!
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::RemoveMenuItemIngredient Method

Remove the mapping of an ingredient to a menu item and return true when it succeeds.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> RemoveMenuItemIngredient(
    int itemId,
    int ingredientId
)
```

Parameters

itemId
- Type: Int32
  - Menuitem Id

ingredientId
- Type: Int32
  - Ingredient Id

Return Value

true or false depending if successful
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::RemoveSubcategory Method

Removes a subcategory from the database given that subcategories Id. Returns true when completed.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> RemoveSubcategory(
    int id
)

Parameters

id
    Type: Int32
    The id of the subcategory to remove.

Return Value

True when function succeeds.
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationController::UpdateItem Method

Update a menu item with a new image. Takes the id of the menu item to update, and a base64 image string and converts that string to a byte array to store in the database.

**Namespace:** TriCodeTest.Controllers  
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[HttpPostAttribute]
public Task<ActionResult> UpdateItemImage(
    int id,
    string img
)
```

Parameters

id
Type: Int32
Id of the menu item to update

img
Type: String
A base64 image string

Return Value

Returns true when update is complete
See Also

MenuCreationController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController Class

Order info class

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[AuthorizeAttribute]
public class OrderInfoController : Controller
Inheritance Hierarchy

Object
   ControllerBase
      Controller
               TriCodeTest.Controllers......OrderInfoController
See Also

OrderInfoController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController Members

The OrderInfoController type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OrderInfoController</td>
<td>Order info constructor</td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit(Nullable&lt;Of &lt;&lt;(Int32)&gt;&gt;))</td>
<td>Returns a single Order by the Id passed in.</td>
</tr>
<tr>
<td>Edit(Int32, Order)</td>
<td>Will update the Order in the database with the new status passed in.</td>
</tr>
<tr>
<td>Index</td>
<td>Retrieves all orders in the DB and returns them as a list.</td>
</tr>
<tr>
<td>ListOrderDeserialize</td>
<td>Deserializes all the Orders in the database to view models.</td>
</tr>
<tr>
<td>OrderDeserialize</td>
<td>Deserializes an Order and converts it to the view model.</td>
</tr>
<tr>
<td>OrderInfoExists</td>
<td>Returns if the Order exists or not.</td>
</tr>
<tr>
<td>OrderSerialize</td>
<td>Serializes a view model and converts it to an Order.</td>
</tr>
</tbody>
</table>
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_context</td>
<td></td>
</tr>
<tr>
<td>_logger</td>
<td></td>
</tr>
</tbody>
</table>
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController Constructor

Order info constructor

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
public OrderInfoController(
    ApplicationContext context,
    ILoggerFactory loggerFactory
)
```

**Parameters**

- `context`  
  Type: `TriCodeTest.Data.ApplicationDbContext`

- `loggerFactory`  
  Type: `ILoggerFactory`
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController Fields
### Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>_context</code></td>
<td></td>
</tr>
<tr>
<td><code>_logger</code></td>
<td></td>
</tr>
</tbody>
</table>
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController..::.._context Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

```csharp
private ApplicationDbContext _context
```
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController..::.._logger Field

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ILogger _logger
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController Methods

The OrderInfoController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit(Nullable(Of &lt;&lt;'(Int32)&gt;&gt;)&gt;)</td>
<td>Returns a single Order by the Id passed in.</td>
</tr>
<tr>
<td>Edit(Int32, Order)</td>
<td>Will update the Order in the database with the new status passed in.</td>
</tr>
<tr>
<td>Index</td>
<td>Retrieves all orders in the DB and returns them as a list.</td>
</tr>
<tr>
<td>ListOrderDeserialize</td>
<td>Deserializes all the Orders in the database to view models.</td>
</tr>
<tr>
<td>OrderDeserialize</td>
<td>Deserializes an Order and converts it to the view model.</td>
</tr>
<tr>
<td>OrderInfoExists</td>
<td>Returns if the Order exists or not.</td>
</tr>
<tr>
<td>OrderSerialize</td>
<td>Serializes a view model and converts it to an Order.</td>
</tr>
</tbody>
</table>
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController:::Edit Method
# Overload List

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Edit(Nullable&lt;Of &lt;&lt;'(Int32)&gt;&gt;))</code></td>
<td>Returns a single Order by the Id passed in.</td>
</tr>
<tr>
<td><code>Edit(Int32, Order)</code></td>
<td>Will update the Order in the database with the new status passed in.</td>
</tr>
</tbody>
</table>
See Also

OrderInfoController Class
OrderInfoController Members
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController..::..Edit Method
(Nullable<(Of <('Int32>>)>)

Returns a single Order by the Id passed in.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Task<IActionResult> Edit(
    Nullable<int> id
)

Parameters

id
    Type: Nullable<(Of (Int32)>)>>
    Id of an order

Return Value

View to edit single order
See Also

OrderInfoController Class
Edit Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController::Edit Method (Int32, Order)

Will update the Order in the database with the new status passed in.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<IActionResult> Edit(int id, Order order)

Parameters

id
Type: Int32
Id of an order

order
Type: TriCodeTest.Models.OrderModels..::..Order
Order object passed in by form

ReturnValue

Redirect to Index view upon success or editable view of same order object on failure
See Also

OrderInfoController Class
Edit Overload
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController..::..Index Method

Retrieves all orders in the DB and returns them as a list.

**Namespace:**  TriCodeTest.Controllers
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Task< IActionResult> Index()

Return Value

View containing list of orders
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**OrderInfoController..:::.ListOrderDeserialize Method**

Deserializes all the Orders in the database to view models.

**Namespace:**  [TriCodeTest.Controllers](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private List<Order> ListOrderDeserialize(
    List<OrderInfo> listOrderInfo
)

Parameters

listOrderInfo
Type: List<Of (OrderInfo)>)
List of order models from the database

Return Value

List of view models of orders with deserialized JSON for items in orders
See Also

**OrderInfoController Class**
**TriCodeTest.Controllers Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
OrderInfoController..::..OrderDeserialize Method

Deserializes an Order and converts it to the view model.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private Order OrderDeserialize(
    OrderInfo model
)

Parameters

model
    Type: TriCodeTest.Models.OrderModels...OrderInfo
    Order model from the database

Return Value

View model of order with deserialized JSON for items in order
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController::..OrderInfoExists

Method

Returns if the Order exists or not.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private bool OrderInfoExists(
        int id
    )

Parameters

id
  Type: Int32
  Id of an order

Return Value

order item
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfoController..::.OrderSerialize Method

Serializes a view model and converts it to an Order.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private OrderInfo OrderSerialize(
    Order model
)

Parameters

model
    Type: TriCodeTest.Models.OrderModels..::.Order
    Order view model

Return Value

Table model from the database with serialized JSON
See Also

OrderInfoController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController Class

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[AuthorizeAttribute]
public class UpdateUserRoleController : Controller
Inheritance Hierarchy

Object
   ControllerBase
      Controller
          TriCodeTest.Controllers......UpdateUserRoleController
See Also

UpdateUserRoleController Members
TriCodeTest.Controllers Namespace
Controller

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController Members

The UpdateUserRoleController type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UpdateUserRoleController</td>
<td>Initializes a new instance of the UpdateUserRoleController class.</td>
</tr>
</tbody>
</table>
### Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Indexes this instance.</td>
</tr>
<tr>
<td>RoleAddToUser</td>
<td>Roles the add to user.</td>
</tr>
<tr>
<td>setRoleAdmin</td>
<td>Sets the role admin.</td>
</tr>
<tr>
<td>setRoleCustomer</td>
<td>Sets the role customer.</td>
</tr>
<tr>
<td>setRoleStaff</td>
<td>Sets the role staff.</td>
</tr>
<tr>
<td>UpdateUserRole</td>
<td>Updates the user role.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------</td>
</tr>
<tr>
<td>_context</td>
<td></td>
</tr>
<tr>
<td>_roleManager</td>
<td></td>
</tr>
<tr>
<td>_userManager</td>
<td></td>
</tr>
</tbody>
</table>
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController Constructor

Initializes a new instance of the UpdateUserRoleController class.

**Namespace:** [TriCodeTest.Controllers](#)

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public UpdateUserRoleController(
    UserManager<ApplicationUser> userManager,
    RoleManager<IdentityRole> roleManager,
    ApplicationDbContext context
)
```

Parameters

userManager
Type: `UserManager<Of<Of<ApplicationUser>>>`
The user manager.

roleManager
Type: `RoleManager<Of<Of<IdentityRole>>>`
The role manager.

collection
Type: `TriCodeTest.Data...ApplicationDbContext`
The context.
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController Fields
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>_context</td>
<td></td>
</tr>
<tr>
<td>_roleManager</td>
<td></td>
</tr>
<tr>
<td>_userManager</td>
<td></td>
</tr>
</tbody>
</table>
See Also

**UpdateUserRoleController Class**  
**TriCodeTest.Controllers Namespace**

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::.._context
Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private ApplicationContext _context
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::.._roleM Field

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private RoleManager<IdentityRole> _roleManager
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::.._userManager

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

private UserManager<ApplicationUser> _userManager
See Also

_UpdateUserRoleController Class_
_TriCodeTest.Controllers Namespace_

_Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link._
UpdateUserRoleController Methods

The UpdateUserRoleController type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Index</strong></td>
<td>Indexes this instance.</td>
</tr>
<tr>
<td><strong>RoleAddToUser</strong></td>
<td>Roles the add to user.</td>
</tr>
<tr>
<td><strong>setRoleAdmin</strong></td>
<td>Sets the role admin.</td>
</tr>
<tr>
<td><strong>setRoleCustomer</strong></td>
<td>Sets the role customer.</td>
</tr>
<tr>
<td><strong>setRoleStaff</strong></td>
<td>Sets the role staff.</td>
</tr>
<tr>
<td><strong>UpdateUserRole</strong></td>
<td>Updates the user role.</td>
</tr>
</tbody>
</table>
See Also

**UpdateUserRoleController Class**
**TriCodeTest.Controllers Namespace**

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::..Index Method

Indexes this instance.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IActionResult Index()
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::..RoleAddToUser Method

Roles the add to user.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
[ValidateAntiForgeryTokenAttribute]
public Task<ActionResult> RoleAddToUser(
    string UserName,
    string RoleName
)

Parameters

UserName
    Type: String
    Name of the user.

RoleName
    Type: String
    Name of the role.

Return Value
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController::setRoleMethod

Sets the role admin.

**Namespace:** [TriCodeTest.Controllers](#)

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> setRoleAdmin(
    PostRoleUpdateUserRoleViewModel model
)

Parameters

model
    Type: TriCodeTest.Models.PostRoleUpdateUserRoleViewModel
    The model.

Return Value
See Also

- UpdateUserRoleController Class
- TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::..setRole Method

Sets the role customer.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

```csharp
[HttpPostAttribute]
public Task<ActionResult> setRoleCustomer(
    PostRoleUpdateUserRoleViewModel model
)
```

Parameters

model
  Type: TriCodeTest.Models.PostRoleUpdateUserRoleViewModel
  The model.

Return Value
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController..::..setRole Method

Sets the role staff.

Namespace:  TriCodeTest.Controllers
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[HttpPostAttribute]
public Task<ActionResult> setRoleStaff(
    PostRoleUpdateUserRoleViewModel model
)

Parameters

model
    Type: TriCodeTest.Models....PostRoleUpdateUserRoleViewModel
    The model.

Return Value
See Also

UpdateUserRoleController Class
TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleController::UpdateUserRole Method

Updates the user role.

Namespace: TriCodeTest.Controllers
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public ActionResult UpdateUserRole(
    FormCollection userId
)
```

Parameters

userId
  Type: `FormCollection`
  The user identifier.

Return Value
See Also

_UpdateUserRoleController Class
_TriCodeTest.Controllers Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Data Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ApplicationContext</strong></td>
<td>ApplicationDbContext database class</td>
</tr>
<tr>
<td><strong>DbInitializer</strong></td>
<td>DbInitializer</td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ApplicationDbContext Class

ApplicationDbContext database class

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
C#

public class ApplicationDbContext : IdentityDbContext<ApplicationUser>
Inheritance Hierarchy

Object
  DbContext
    IdentityDbContext<(Of <('TUser, TRole, TKey, IdentityUserClaim)<(Of
      <('TKey')>)>, IdentityUserRole<(Of <('TKey')>)>, IdentityUserLogin<(Of
      <('TKey')>)>, IdentityRoleClaim<(Of <('TKey')>)>,
    IdentityUserToken<(Of <('TKey')>)>)>
    IdentityDbContext<(Of <('TUser, IdentityRole, String')>)>
    IdentityDbContext<(Of <('ApplicationUser')>)>
    TriCodeTest.Data..::..ApplicationDbContext
See Also

ApplicationDbContext Members
TriCodeTest.Data Namespace
IdentityDbContext

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Members

The `ApplicationDbContext` type exposes the following members.
## Constructors

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationDbContext</td>
<td>Initializes a new instance of the ApplicationDbContext class.</td>
</tr>
</tbody>
</table>
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnModelCreating</td>
<td></td>
</tr>
</tbody>
</table>
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOn</td>
<td>Gets or sets the add on.</td>
</tr>
<tr>
<td>Category</td>
<td>Gets or sets the category.</td>
</tr>
<tr>
<td>Ingredient</td>
<td>Gets or sets the ingredient.</td>
</tr>
<tr>
<td>MenuItem</td>
<td>Gets or sets the menu item.</td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td>Gets or sets the menu item ingredients.</td>
</tr>
<tr>
<td>OrderInfo</td>
<td>Gets or sets the order information.</td>
</tr>
<tr>
<td>Subcategory</td>
<td>Gets or sets the subcategory.</td>
</tr>
</tbody>
</table>
See Also

ApplicationDbContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Constructor

Initializes a new instance of the **ApplicationDbContext** class.

**Namespace:**  **TriCodeTest.Data**  
**Assembly:**  **TriCodeTest** (in TriCodeTest.dll)**
Syntax

C#

public ApplicationDbContext(
    DbContextOptions<ApplicationDbContext> options
)

Parameters

options
    Type: DbContextOptions<(Of '<ApplicationDbContext>')>)
    The options.
See Also

ApplicationContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Methods

The ApplicationContext type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnModelCreating</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ApplicationContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..::..OnModelCreating Method

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void OnModelCreating(
    ModelBuilder builder
)

Parameters

builder
    Type: ModelBuilder
See Also

ApplicationDbContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext Properties

The `ApplicationDbContext` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOn</td>
<td>Gets or sets the add on.</td>
</tr>
<tr>
<td>Category</td>
<td>Gets or sets the category.</td>
</tr>
<tr>
<td>Ingredient</td>
<td>Gets or sets the ingredient.</td>
</tr>
<tr>
<td>MenuItem</td>
<td>Gets or sets the menu item.</td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td>Gets or sets the menu item ingredients.</td>
</tr>
<tr>
<td>OrderInfo</td>
<td>Gets or sets the order information.</td>
</tr>
<tr>
<td>Subcategory</td>
<td>Gets or sets the subcategory.</td>
</tr>
</tbody>
</table>
See Also

[ApplicationDbContext Class](#)
[TriCodeTest.Data Namespace](#)

[Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.](#)
ApplicationDbContext..::..AddOn Property

Gets or sets the add on.

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DbSet<AddOn> AddOn { get; set; }

Field Value

The add on.
See Also

ApplicationDbContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationContext..::..Category Property

Gets or sets the category.

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DbSet<Category> Category { get; set; }

Field Value

The category.
See Also

ApplicationDbContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..:::.Ingredient Property

Gets or sets the ingredient.

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DbSet<Ingredient> Ingredient { get; set; }

Field Value

The ingredient.
See Also

ApplicationDbContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..::..MenuItem Property

Gets or sets the menu item.

Namespace: TriCodeTest.Data
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

public DbSet<MenuItem> MenuItem { get; set; }

**Field Value**

The menu item.
See Also

ApplicationDbContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..:::.MenuItemIngredients

Property

Gets or sets the menu item ingredients.

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DbSet<MenuItemIngredients> MenuItemIngredients { get; set; }

Field Value

The menu item ingredients.
See Also

ApplicationContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..::.OrderInfo Property

Gets or sets the order information.

Namespace:  TriCodeTest.Data
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DbSet<OrderInfo> OrderInfo { get; set; }

Field Value

The order information.
See Also

ApplicationContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationDbContext..::..Subcategory Property

Gets or sets the subcategory.

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DbSet<Subcategory> Subcategory { get; set; }

Field Value

The subcategory.
See Also

ApplicationContext Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
DbInitializer Class

DbInitializer

Namespace: TriCodeTest.Data
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class DbInitializer
Inheritance Hierarchy

Object
TriCodeTest.Data..DbInitializer
See Also

DbInitializer Members
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
DbInitializer Members

The DbInitializer type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✤ Initialize</td>
<td>Initializes the specified context.</td>
</tr>
<tr>
<td>✤ SaveChanges</td>
<td></td>
</tr>
</tbody>
</table>
See Also

DbInitializer Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
DbInitializer Methods

The DbInitializer type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☀️ Initialize</td>
<td>Initializes the specified context.</td>
</tr>
<tr>
<td>☀️ SaveChanges</td>
<td></td>
</tr>
</tbody>
</table>
See Also

DbInitializer Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
DbInitializer...::..Initialize Method

Initializes the specified context.

**Namespace:**  [TriCodeTest.Data](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public static void Initialize(
    ApplicationDbContext context
)

Parameters

text context
    Type: TriCodeTest.Data..:..ApplicationDbContext
    The context.
See Also

DbInitializer Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
DbInitializer..::..SaveChanges Method

Namespace:  TriCodeTest.Data
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public static void SaveChanges(
    ApplicationDbContext context
)
```

Parameters

direct

- **context**
  
  Type: [TriCodeTest.Data.ApplicationDbContext](#)
See Also

DbInitializer Class
TriCodeTest.Data Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Data.Migrations Namespace
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateIdentitySchema</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredientsKey</td>
<td></td>
</tr>
<tr>
<td>ModelsCreation</td>
<td></td>
</tr>
<tr>
<td>NameForApplicationUser</td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
CreateIdentitySchema Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DbContextAttribute]
[MigrationAttribute]

public class CreateIdentitySchema : Migration
Inheritance Hierarchy

Object
  Migration
See Also

CreateIdentitySchema Members
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CreateIdentitySchema Members

The CreateIdentitySchema type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🍃 BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>🍃 Down</td>
<td></td>
</tr>
<tr>
<td>🍃 Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

CreateIdentitySchema Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CreateIdentitySchema Methods

The CreateIdentitySchema type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

CreateIdentitySchema Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CreateIdentitySchema...:...BuildTarget Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void BuildTargetModel(
    ModelBuilder modelBuilder
);

Parameters

modelBuilder
    Type: ModelBuilder
See Also

CreateIdentitySchema Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CreateIdentitySchema..::..Down Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Down(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

CreateIdentitySchema Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CreateIdentitySchema...::..Up Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Up(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

CreateIdentitySchema Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredientsKey Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
C#

[DbContextAttribute]
[MigrationAttribute]
public class MenuItemIngredientsKey : Migration
Inheritance Hierarchy

Object
   Migration
   TriCodeTest.Data.Migrations........MenuItemIngredientsKey
See Also

MenuItemIngredientsKey Members
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**MenuItemIngredientsKey Members**

The [MenuItemIngredientsKey](#) type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuItemIngredientsKey Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredientsKey Methods

The MenuItemIngredientsKey type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuItemIngredientsKey Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredientsKey..::.BuildTa
Method

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void BuildTargetModel(
    ModelBuilder modelBuilder
)
See Also

MenuItemIngredientsKey Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredientsKey..::.Down Method

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Down(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

MenuItemIngredientsKey Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredientsKey..::..Up Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Up(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

MenuItemIngredientsKey Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ModelsCreation Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DbContextAttribute]
[MigrationAttribute]
public class ModelsCreation : Migration
Inheritance Hierarchy

Object
   Migration
   TriCodeTest.Data.Migrations......ModelsCreation
See Also

ModelsCreation Members
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ModelsCreation Members

The ModelsCreation type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ModelsCreation Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ModelsCreation Methods

The ModelsCreation type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ModelsCreation Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ModelsCreation..::..BuildTargetModel Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void BuildTargetModel(
    modelBuilder
)

Parameters

modelBuilder
    Type: ModelBuilder
See Also

ModelsCreation Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ModelsCreation...Down Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Down(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

ModelsCreation Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ModelsCreation..::..Up Method

**Namespace:**  [TriCodeTest.Data.Migrations](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
## Syntax

### C#

```csharp
protected void Up(
    MigrationBuilder migrationBuilder
)
```

## Parameters

- **migrationBuilder**
  - Type: `MigrationBuilder`
See Also

- ModelsCreation Class
- TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NameForApplicationUser Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DbContextAttribute]
[MigrationAttribute]
public class NameForApplicationUser : Migration
Inheritance Hierarchy

Object
  Migration
  TriCodeTest.Data.Migrations......NameForApplicationUser
See Also

NameForApplicationUser Members
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NameForApplicationUser Members

The NameForApplicationUser type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td>Down</td>
</tr>
<tr>
<td></td>
<td>Up</td>
</tr>
</tbody>
</table>
See Also

NameForApplicationUser Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NameForApplicationUser Methods

The NameForApplicationUser type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildTargetModel</td>
<td></td>
</tr>
<tr>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Up</td>
<td></td>
</tr>
</tbody>
</table>
See Also

NameForApplicationUser Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NameForApplicationUser...BuildTargetModel Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void BuildTargetModel(
    [ModelBuilder] modelBuilder
)

Parameters

modelBuilder
    Type: [ModelBuilder]
See Also

NameForApplicationUser Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NameForApplicationUser...Down Method

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Down(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

NameForApplicationUser Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
NameForApplicationUser...Up Method

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

protected void Up(
    MigrationBuilder migrationBuilder
)

Parameters

migrationBuilder
    Type: MigrationBuilder
See Also

NameForApplicationUser Class
TriCodeTest.Data.Migrations Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Models Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplicationUser</td>
<td></td>
</tr>
<tr>
<td>HistoryViewModel</td>
<td></td>
</tr>
<tr>
<td>PostHistoryViewModel</td>
<td></td>
</tr>
<tr>
<td>PostRoleUpdateUserRoleViewModel</td>
<td></td>
</tr>
<tr>
<td>UpdateUserRoleViewModel</td>
<td></td>
</tr>
</tbody>
</table>
## Enumerations

<table>
<thead>
<tr>
<th>Enumeration Description</th>
<th>Option</th>
<th>Size</th>
<th>Status</th>
</tr>
</thead>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUser Class

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class ApplicationUser : IdentityUser
Inheritance Hierarchy

Object
   IdentityUser(Of '<TKey, IdentityUserClaim(Of '<TKey>')>
   IdentityUserRole(Of '<TKey>', IdentityUserLogin(Of '<TKey>')>
   IdentityUser(Of '<String>')>
   IdentityUser

See Also

[ApplicationUser Members](#)
[TriCodeTest.Models Namespace](#)

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**ApplicationUser Members**

The [ApplicationUser](#) type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstName</td>
<td></td>
</tr>
<tr>
<td>LastName</td>
<td></td>
</tr>
</tbody>
</table>
See Also

- ApplicationUser Class
- TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
 ApplicationUser Properties

The懊恼User type exposes the following members.
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstName</td>
<td></td>
</tr>
<tr>
<td>LastName</td>
<td></td>
</tr>
</tbody>
</table>
See Also

 ApplicationUser Class
 TriCodeTest.Models Namespace

 Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUser..::..FirstName Property

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

```csharp
public string FirstName { get; set; }
```
See Also

ApplicationUser Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ApplicationUser..:::..LastName Property

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string LastName { get; set; }
See Also

**ApplicationUser Class**  
**TriCodeTest.Models Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
HistoryViewModel Class

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class HistoryViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models...HistoryViewModel
See Also

HistoryViewModel Members
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryViewModel Members

The HistoryViewModel type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td></td>
</tr>
</tbody>
</table>
See Also

HistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryViewModel Properties

The HistoryViewModel type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orders</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td></td>
</tr>
</tbody>
</table>
See Also

HistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryViewModel..::..Orders Property

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IEnumerable<OrderInfo> Orders { get; set; }
See Also

HistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
HistoryViewModel..::..Users Property

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
C#

public IEnumerable<ApplicationUser> Users { get; set; }
See Also

HistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Option Enumeration

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public enum Option
<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td></td>
</tr>
</tbody>
</table>
See Also

TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostHistoryViewModel Class

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class PostHistoryViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models...PostHistoryViewModel
See Also

PostHistoryViewModel Members
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
The **PostHistoryViewModel** type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
</tbody>
</table>
See Also

PostHistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostHistoryViewModel Properties

The PostHistoryViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
</tbody>
</table>
See Also

- PostHistoryViewModel Class
- TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostHistoryViewModel..::.DateTime Property

Namespace: TriCodeTest.Models
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public DateTime DateTime { get; set; }
See Also

PostHistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostHistoryViewModel Id Property

Namespace: TriCodeTest.Models
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax
See Also

PostHistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostHistoryViewModel..::..Status Property

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Status Status { get; set; }
See Also

PostHistoryViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostRoleUpdateUserRoleViewModel

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class PostRoleUpdateUserRoleViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models..::..PostRoleUpdateUserRoleViewModel
See Also

PostRoleUpdateUserRoleViewModel Members
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostRoleUpdateUserRoleViewModel Members

The PostRoleUpdateUserRoleViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td></td>
</tr>
</tbody>
</table>
See Also

PostRoleUpdateUserRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostRoleUpdateUserRoleViewModel Properties

The PostRoleUpdateUserRoleViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td></td>
</tr>
</tbody>
</table>
See Also

PostRoleUpdateUserRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostRoleUpdateUserRoleViewModel

Property

Namespace: TriCodeTest.Models
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public string Email { get; set; }
```
See Also

PostRoleUpdateUserRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
PostRoleUpdateUserRoleViewModel

Property

Namespace: TriCodeTest.Models
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Role { get; set; }
See Also

**PostRoleUpdateUserRoleViewModel Class**  
**TriCodeTest.Models Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
Size Enumeration

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public enum Size
## Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td></td>
</tr>
<tr>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td>Large</td>
<td></td>
</tr>
</tbody>
</table>
See Also

TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Status Enumeration

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public enum Status
## Members

<table>
<thead>
<tr>
<th>Member name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cart</td>
<td></td>
</tr>
<tr>
<td>Received</td>
<td></td>
</tr>
<tr>
<td>In_Progress</td>
<td></td>
</tr>
<tr>
<td>Pick_Up</td>
<td></td>
</tr>
<tr>
<td>Completed</td>
<td></td>
</tr>
</tbody>
</table>
See Also

TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleViewModel Class

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class UpdateUserRoleViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models..::..UpdateUserRoleViewModel
See Also

UpdateUserRoleViewModel Members
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleViewModel Members

The UpdateUserRoleViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td></td>
</tr>
</tbody>
</table>
See Also

UpdateUserRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleViewModel
Properties

The UpdateUserRoleViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles</td>
<td></td>
</tr>
<tr>
<td>Users</td>
<td></td>
</tr>
</tbody>
</table>
See Also

UpdateUserRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleViewModel::..Roles Property

Namespace:  TriCodeTest.Models
Assembly:  TriCodeTest (in TriCodeTest.dll)
C#

public IEnumerable<IdentityRole> Roles { get; set; }
See Also

UpdateTimeRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
UpdateUserRoleViewModel

**Namespace:**  [TriCodeTest.Models](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public IEnumerable<ApplicationUser> Users { get; set; }
See Also

UpdateUserRoleViewModel Class
TriCodeTest.Models Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Models.AccountViewModel
Namespace
Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExternalLoginConfirmationViewModel</td>
<td></td>
</tr>
<tr>
<td>ForgotPasswordViewModel</td>
<td></td>
</tr>
<tr>
<td>LoginViewModel</td>
<td></td>
</tr>
<tr>
<td>RegisterViewModel</td>
<td></td>
</tr>
<tr>
<td>ResetPasswordViewModel</td>
<td></td>
</tr>
<tr>
<td>SendCodeViewModel</td>
<td></td>
</tr>
<tr>
<td>VerifyCodeViewModel</td>
<td></td>
</tr>
</tbody>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ExternalLoginConfirmationViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class ExternalLoginConfirmationViewModel
Inheritance Hierarchy

Object
   ... ExternalLoginConfirmationViewModel
See Also

ExternalLoginConfirmationViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ExternalLoginConfirmationViewModel Members

The ExternalLoginConfirmationViewModel type exposes the following members.
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Email]</td>
<td>Email</td>
</tr>
</tbody>
</table>
See Also

ExternalLoginConfirmationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ExternalLoginConfirmationViewModel Properties

The ExternalLoginConfirmationViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ExternalLoginConfirmationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ExternalLoginConfirmationViewModel Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[EmailAddressAttribute]
public string Email { get; set; }
See Also

ExternalLoginConfirmationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ForgotPasswordViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class ForgotPasswordViewModel
Inheritance Hierarchy

```
Object
  TriCodeTest.Models.AccountViewModels......ForgotPasswordViewModel
```
See Also

ForgotPasswordViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ForgotPasswordViewModel Members

The ForgotPasswordViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📧 Email</td>
<td></td>
</tr>
</tbody>
</table>


See Also

ForgotPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ForgotPasswordViewModel
Properties

The ForgotPasswordViewModel type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌐 Email</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ForgotPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ForgotPasswordViewModel:::..Email Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[EmailAddressAttribute]
public string Email { get; set; }
See Also

ForgotPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoginViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class LoginViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.AccountViewModels..LoginViewModel
See Also

LoginViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoginViewModel Members

The LoginViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>RememberMe</td>
<td></td>
</tr>
</tbody>
</table>
See Also

LoginViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoginViewModel Properties

The `LoginViewModel` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>RememberMe</td>
<td></td>
</tr>
</tbody>
</table>
See Also

LoginViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoginViewModel...Email Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[EmailAddressAttribute]
public string Email { get; set; }

See Also

LoginViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoginViewModel::..Password Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[DataTypeAttribute]
public string Password { get; set; }
See Also

LoginViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoginViewModel:::..RememberMe Property

Assembly: TriCodeTest (in TriCodeTest.dll)
C#

[DisplayAttribute]
public bool RememberMe { get; set; }
See Also

LoginViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class RegisterViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.AccountViewModels..RegisterViewModel
See Also

RegisterViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel Members

The RegisterViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>FirstName</td>
<td></td>
</tr>
<tr>
<td>LastName</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
</tr>
</tbody>
</table>
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel Properties

The RegisterViewModel type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>FirstName</td>
<td></td>
</tr>
<tr>
<td>LastName</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
</tr>
</tbody>
</table>
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel..::..ConfirmPassw
Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DataTypeAttribute]
[DisplayAttribute]
[CompareAttribute]

public string ConfirmPassword { get; set; }
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel..::..Email Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
[RequiredAttribute]
[EmailAddressAttribute]
[DisplayAttribute]
public string Email { get; set; }
```
See Also

RegisterViewModel Class  

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel..::..FirstName

**Namespace:**  TriCodeTest.Models.AccountViewModels
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[DataTypeAttribute]
[DisplayAttribute]
public string FirstName { get; set; }
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel..::..LastName Property

**Namespace:**  [TriCodeTest.Models.AccountViewModels](#)  
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[DataTypeAttribute]
[DisplayAttribute]
public string LastName { get; set; }
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel:::..Password Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[StringLengthAttribute]
[DataTypeAttribute]
[DisplayAttribute]

public string Password { get; set; }
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RegisterViewModel..::..Phone Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[PhoneAttribute]
[DisplayAttribute]
public string Phone { get; set; }
See Also

RegisterViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ResetPasswordViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class ResetPasswordViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.AccountViewModels..ResetPasswordViewModel
See Also

ResetPasswordViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
The `ResetPasswordViewModel` type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ResetPasswordViewModel Class  

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ResetPasswordViewModel Properties

The ResetPasswordViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ResetPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ResetPasswordViewModel...Code Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Code { get; set; }
See Also

ResetPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ResetPasswordViewModel..::..Confirm Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DataTypeAttribute]
[DisplayAttribute]
[CompareAttribute]
public string ConfirmPassword { get; set; }
See Also

ResetPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ResetPasswordViewModel..::..Email Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[EmailAddressAttribute]
public string Email { get; set; }
See Also

ResetPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ResetPasswordViewModel::..Password Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[StringLengthAttribute]
[DataTypeAttribute]
public string Password { get; set; }
See Also

ResetPasswordViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendCodeViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class SendCodeViewModel
Inheritance Hierarchy

Object
See Also

SendCodeViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendCodeViewModel Members

The SendCodeViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Providers</td>
<td></td>
</tr>
<tr>
<td>RememberMe</td>
<td></td>
</tr>
<tr>
<td>ReturnUrl</td>
<td></td>
</tr>
<tr>
<td>SelectedProvider</td>
<td></td>
</tr>
</tbody>
</table>
See Also

SendCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendCodeViewModel Properties

The SendCodeViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Providers</td>
<td></td>
</tr>
<tr>
<td>RememberMe</td>
<td></td>
</tr>
<tr>
<td>ReturnUrl</td>
<td></td>
</tr>
<tr>
<td>SelectedProvider</td>
<td></td>
</tr>
</tbody>
</table>
See Also

SendCodeViewModel Class
TriStateTest.Models.AccountViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendViewModel::..Providers Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public ICollection<SelectListItem> Providers { get; set; }
```
See Also

SendCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendCodeViewModel:::

Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public bool RememberMe { get; set; }
See Also

SendCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendCodeViewModel..::..ReturnUrl Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public string ReturnUrl { get; set; }
```
See Also

SendCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SendCodeViewModel..::..SelectedProvider Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string SelectedProvider { get; set; }
See Also

SendCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyCodeViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
public class VerifyCodeViewModel
Inheritance Hierarchy

Object
See Also

VerifyCodeViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyCodeViewModel Members

The VerifyCodeViewModel type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>Provider</td>
<td></td>
</tr>
<tr>
<td>RememberBrowser</td>
<td></td>
</tr>
<tr>
<td>RememberMe</td>
<td></td>
</tr>
<tr>
<td>ReturnUrl</td>
<td></td>
</tr>
</tbody>
</table>
See Also

VerifyCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyCodeViewModel Properties

The `VerifyCodeViewModel` type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>Provider</td>
<td></td>
</tr>
<tr>
<td>RememberBrowser</td>
<td></td>
</tr>
<tr>
<td>RememberMe</td>
<td></td>
</tr>
<tr>
<td>ReturnUrl</td>
<td></td>
</tr>
</tbody>
</table>
See Also

VerifyCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyCodeViewModel..::..Code Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public string Code { get; set; }
See Also

- `VerifyCodeViewModel Class`

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
VerifyCodeViewModel...::..Provider Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public string Provider { get; set; }
See Also

[VerifyCodeViewModel Class](#)

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
VerifyCodeViewModel..::..Remember

**Property**

**Namespace:** TriCodeTest.Models.AccountViewModels

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public bool RememberBrowser { get; set; }
See Also

VerifyCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
 VERIFYCODEVIEWMODEL:::..REMEMBERME

**Property**

**Namespace:**  TriCodeTest.Models.AccountViewModels

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public bool RememberMe { get; set; }
See Also

VerifyCodeViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyCodeViewModel...::..ReturnUrl

**Property**

**Namespace:** TriCodeTest.Models.AccountViewModels

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string ReturnUrl { get; set; }
See Also

[VerifyCodeViewModel Class]

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CartOrder</td>
<td></td>
</tr>
<tr>
<td>CartOrderMenuItem</td>
<td></td>
</tr>
<tr>
<td>LoadMenuViewModel</td>
<td></td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
CartOrder Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class CartOrder
Inheritance Hierarchy

```
Object
TriCodeTest.Models.CustomerMenuViewModels...CartOrder
```
See Also

- CartOrder Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder Members

The CartOrder type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CartOrderMenuItems</td>
<td></td>
</tr>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>TotalPrice</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
<tr>
<td>UserId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder Properties

The CartOrder type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CartOrderMenuItems</td>
<td></td>
</tr>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>TotalPrice</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
<tr>
<td>UserId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder..:::CartOrderMenuItems Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public List<CartOrderMenuItem> CartOrderMenuItems { get; set; }
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder...::..DateTime Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public DateTime DateTime { get; set; }
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder...Id Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

```csharp
public int Id { get; set; }
```
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder..::..Status Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

```csharp
public Status Status { get; set; }
```
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder...:::TotalPrice Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public double TotalPrice { get; set; }
See Also

CartOrder Class  

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder...:..:User Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public ApplicationUser User { get; set; }
See Also

CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrder:::..UserId Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

```c#
public string UserId { get; set; }
```
See Also

- CartOrder Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class CartOrderMenuItem
Inheritance Hierarchy

Object
        ...CartOrderMenuItem
See Also

CartOrderMenuItem Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem Members

The CartOrderMenuItem type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOns</td>
<td></td>
</tr>
<tr>
<td>ChoiceOfAddons</td>
<td></td>
</tr>
<tr>
<td>ItemImage</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
</tbody>
</table>
See Also

CartOrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem Properties

The CartOrderMenuItem type exposes the following members.
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOns</td>
<td></td>
</tr>
<tr>
<td>ChoiceOfAddons</td>
<td></td>
</tr>
<tr>
<td>ItemImage</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
</tbody>
</table>
See Also

CartOrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem..:::..AddOns Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<AddOn> AddOns { get; set; }
See Also

CartItemMenuClass

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem..::..ChoiceOfAddons

**Property**

**Namespace:**  TriCodeTest.Models.CustomerMenuViewModels

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public List<AddOn> ChoiceOfAddons { get; set; }
```
See Also

CartOrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem..::..ItemImage Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

\texttt{C#}

\texttt{public string ItemImage \{ get; set; \}}
See Also

CartOrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
CartOrderMenuItem:::..MenuItem Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public MenuItem MenuItem { get; set; }
See Also

CartItem Menu Item Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoadMenuViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
public class LoadMenuViewModel
```
Inheritance Hierarchy

Object
See Also

LoadMenuViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoadMenuViewModel Members

The LoadMenuViewModel type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categories</td>
<td></td>
</tr>
<tr>
<td>MenuItems</td>
<td></td>
</tr>
<tr>
<td>Subcategories</td>
<td></td>
</tr>
</tbody>
</table>
See Also

LoadMenuViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoadMenuViewModel Properties

The LoadMenuViewModel type exposes the following members.
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Categories</td>
<td></td>
</tr>
<tr>
<td>MenuItems</td>
<td></td>
</tr>
<tr>
<td>Subcategories</td>
<td></td>
</tr>
</tbody>
</table>
See Also

LoadMenuViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoadMenuViewModel..::..Categories Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public List<Category> Categories { get; set; }
See Also

LoadMenuViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoadMenuViewModel..::..MenuItems Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public List<MenuItem> MenuItems { get; set; }
See Also

LoadMenuViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
LoadMenuViewModel..::..Subcategory Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public List<Subcategory> Subcategories { get; set; }
See Also

LoadMenuViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Models.ManageViewModel
Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddPhoneNumberViewModel</td>
<td></td>
</tr>
<tr>
<td>ChangePasswordViewModel</td>
<td></td>
</tr>
<tr>
<td>ConfigureTwoFactorViewModel</td>
<td></td>
</tr>
<tr>
<td>FactorViewModel</td>
<td></td>
</tr>
<tr>
<td>IndexViewModel</td>
<td></td>
</tr>
<tr>
<td>ManageLoginsViewModel</td>
<td></td>
</tr>
<tr>
<td>RemoveLoginViewModel</td>
<td></td>
</tr>
<tr>
<td>SetPasswordViewModel</td>
<td></td>
</tr>
<tr>
<td>VerifyPhoneNumberViewModel</td>
<td></td>
</tr>
</tbody>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddPhoneNumberViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class AddPhoneNumberViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels......AddPhoneNumberViewModel
See Also

AddPhoneNumberViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddPhoneNumberViewModel Members

The AddPhoneNumberViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>PhoneNumber</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>PhoneNumber</td>
</tr>
</tbody>
</table>
See Also

AddPhoneNumberViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddPhoneNumberViewModel

Properties

The AddPhoneNumberViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhoneNumber</td>
<td></td>
</tr>
</tbody>
</table>
See Also

AddPhoneNumberViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddPhoneNumberViewModel

Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[PhoneAttribute]
[DisplayAttribute]

public string PhoneNumber { get; set; }
See Also

AddPhoneNumberViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ChangePasswordViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
**Syntax**

C#

public class ChangePasswordViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels.....ChangePasswordViewModel
See Also

ChangePasswordViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ChangePasswordViewModel

Members

The ChangePasswordViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>NewPassword</td>
<td></td>
</tr>
<tr>
<td>OldPassword</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ChangePasswordViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ChangePasswordViewModel Properties

The ChangePasswordViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>NewPassword</td>
<td></td>
</tr>
<tr>
<td>OldPassword</td>
<td></td>
</tr>
</tbody>
</table>
See Also

**ChangePasswordViewModel Class**  
**TriCodeTest.Models.ManageViewModels Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ChangePasswordViewModel for Confirm Password Property

**Namespace:** TriCodeTest.Models.ManageViewModels
**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DataTypeAttribute]
[DisplayAttribute]
[CompareAttribute]
public string ConfirmPassword { get; set; }
See Also

ChangePasswordViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ChangePasswordViewModel.NewPassword

**Namespace:**  TriCodeTest.Models.ManageViewModels  
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[StringLengthAttribute]
[DataTypeAttribute]
[DisplayAttribute]
public string NewPassword { get; set; }
See Also

ChangePasswordViewModel Class  
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ChangePasswordViewModel::OldPassword

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[DataTypeAttribute]
[DisplayAttribute]
public string OldPassword { get; set; }
See Also

**ChangePasswordViewModel Class**
**TriCodeTest.Models.ManageViewModels Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ConfigureTwoFactorViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class ConfigureTwoFactorViewModel
Inheritance Hierarchy

**Object**

TriStateTest.Models.ManageViewModels...ConfigureTwoFactorViewModel
See Also

- ConfigureTwoFactorViewModel Members
- TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ConfigureTwoFactorViewModel Members

The [ConfigureTwoFactorViewModel](#) type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Providers</td>
<td></td>
</tr>
<tr>
<td>SelectedProvider</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ConfigureTwoFactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ConfigureTwoFactorViewModel Properties

The ConfigureTwoFactorViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Providers</td>
<td></td>
</tr>
<tr>
<td>SelectedProvider</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ConfigureTwoFactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ConfigureTwoFactorViewModel

Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public ICollection<SelectListItem> Providers { get; set; }
See Also

ConfigureTwoFactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ConfigureTwoFactorViewModel

Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
public string SelectedProvider { get; set; }
See Also

ConfigureTwoFactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
FactorViewModel Class

**Namespace:**  [TriCodeTest.Models.ManageViewModels](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class FactorViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels.....FactorViewModel
See Also

FactorViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
FactorViewModel Members

The FactorViewModel type exposes the following members.
### Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🇺🇸 Purpose</td>
<td></td>
</tr>
</tbody>
</table>
See Also

FactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
FactorViewModel Properties

The FactorViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🚜</td>
<td>Purpose</td>
</tr>
</tbody>
</table>
See Also

FactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
FactorViewModel..::..Purpose

**Namespace:**  [TriCodeTest.Models.ManageViewModels](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Purpose { get; set; }
See Also

FactorViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

public class IndexViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels......IndexViewModel
See Also

IndexViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel Members

The IndexViewModel type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BrowserRemembered</td>
<td></td>
</tr>
<tr>
<td>FirstName</td>
<td></td>
</tr>
<tr>
<td>HasPassword</td>
<td></td>
</tr>
<tr>
<td>LastName</td>
<td></td>
</tr>
<tr>
<td>Logins</td>
<td></td>
</tr>
<tr>
<td>PhoneNumber</td>
<td></td>
</tr>
<tr>
<td>TwoFactor</td>
<td></td>
</tr>
</tbody>
</table>
See Also

IndexViewModel Class
TriCodeTest.Models-ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel Properties

The IndexViewModel type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BrowserRemembered</td>
<td></td>
</tr>
<tr>
<td>FirstName</td>
<td></td>
</tr>
<tr>
<td>HasPassword</td>
<td></td>
</tr>
<tr>
<td>LastName</td>
<td></td>
</tr>
<tr>
<td>Logins</td>
<td></td>
</tr>
<tr>
<td>PhoneNumber</td>
<td></td>
</tr>
<tr>
<td>TwoFactor</td>
<td></td>
</tr>
</tbody>
</table>
See Also

IndexViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel...BrowserRememb Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public bool BrowserRemembered { get; set; }
See Also

**IndexViewModel Class**
**TriCodeTest.Models.ManageViewModels Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
IndexViewModel..:::.FirstName Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string FirstName { get; set; }
See Also

IndexViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel..::..HasPassword Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public bool HasPassword { get; set; }
See Also

IndexViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel..::..LastName Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string LastName { get; set; }
See Also

[IndexViewModel Class]

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel..::..Logins Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public IList<UserLoginInfo> Logins { get; set; }
```
See Also

IndexViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IndexViewModel::PhoneNumber Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string PhoneNumber { get; set; }
See Also

*ModelIndex Class*
*TriCodeTest.Models.ManageViewModels Namespace*

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
IndexViewModel..::..TwoFactor Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

```csharp
public bool TwoFactor { get; set; }
```
See Also

*IndexViewModel Class*
*TriCodeTest.Models.ManageViewModels Namespace*

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
ManageLoginsViewModel Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class ManageLoginsViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels.....ManageLoginsViewModel
See Also

ManageLoginsViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageLoginsViewModel Members

The ManageLoginsViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CurrentLogins</td>
<td></td>
</tr>
<tr>
<td>OtherLogins</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ManageLoginsViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageLoginsViewModel Properties

The ManageLoginsViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="#" alt="CurrentLogins" /></td>
<td>CurrentLogins</td>
</tr>
<tr>
<td><img src="#" alt="OtherLogins" /></td>
<td>OtherLogins</td>
</tr>
</tbody>
</table>
See Also

ManageLoginsViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageLoginsViewModel..::..Current Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

C#

```csharp
public IList<UserLoginInfo> CurrentLogins { get; set; }
```
See Also

ManageLoginsViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ManageLoginsViewModel.:::OtherLogins Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public IList<AuthenticationDescription> OtherLogins { get; set; }
```
See Also

ManageLoginsViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RemoveLoginViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class RemoveLoginViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels..RemoveLoginViewModel
See Also

RemoveLoginViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RemoveLoginViewModel Members

The RemoveLoginViewModel type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoginProvider</td>
<td></td>
</tr>
<tr>
<td>ProviderKey</td>
<td></td>
</tr>
</tbody>
</table>
See Also

RemoveLoginViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RemoveLoginViewModel Properties

The `RemoveLoginViewModel` type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoginProvider</td>
<td></td>
</tr>
<tr>
<td>ProviderKey</td>
<td></td>
</tr>
</tbody>
</table>
See Also

RemoveLoginViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RemoveLoginViewModel..::..LoginProvider Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string LoginProvider { get; set; }
See Also

RemoveLoginViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RemoveLoginViewModel..::..Provider

Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string ProviderKey { get; set; }
See Also

RemoveLoginViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetPasswordViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class SetPasswordViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels:::SetPasswordViewModel
See Also

SetPasswordViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetPasswordViewModel Members

The SetPasswordViewModel type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>NewPassword</td>
<td></td>
</tr>
</tbody>
</table>
See Also

SetPasswordViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetPasswordViewModel Properties

The SetPasswordViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfirmPassword</td>
<td></td>
</tr>
<tr>
<td>NewPassword</td>
<td></td>
</tr>
</tbody>
</table>
See Also

SetPasswordViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetPasswordViewModel..::..ConfirmPasswordProperty

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DataTypeAttribute]
[DisplayAttribute]
[CompareAttribute]

public string ConfirmPassword { get; set; }
See Also

SetPasswordViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
SetPasswordViewModel...:...NewPassword

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

```csharp
[RequiredAttribute]
[StringLengthAttribute]
[DataTypeAttribute]
[DisplayAttribute]
public string NewPassword { get; set; }
```
See Also

SetPasswordViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyPhoneNumberViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class VerifyPhoneNumberViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.ManageViewModels.......VerifyPhoneNumberViewModel
See Also

VerifyPhoneNumberViewModel Members
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyPhoneNumberViewModel Members

The VerifyPhoneNumberViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>PhoneNumber</td>
<td></td>
</tr>
</tbody>
</table>
See Also

VerifyPhoneNumberViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyPhoneNumberViewModel Properties

The `VerifyPhoneNumberViewModel` type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td></td>
</tr>
<tr>
<td>PhoneNumber</td>
<td></td>
</tr>
</tbody>
</table>
See Also

VerifyPhoneNumberViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyPhoneNumberViewModel

Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public string Code { get; set; }
See Also

VerifyPhoneNumberViewModel Class
TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
VerifyPhoneNumberViewModel

**Property**

**Namespace:** TriCodeTest.Models.ManageViewModels

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[PhoneAttribute]
[DisplayAttribute]

public string PhoneNumber { get; set; }
See Also

- VerifyPhoneNumberViewModel Class
- TriCodeTest.Models.ManageViewModels Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOn</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>Ingredient</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td></td>
</tr>
<tr>
<td>Subcategory</td>
<td></td>
</tr>
</tbody>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

public class AddOn
Inheritance Hierarchy

Object
TriCodeTest.Models.MenuModels...AddOn
See Also

AddOn Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn Members

The AddOn type exposes the following members.
Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>Subcategory</td>
<td></td>
</tr>
<tr>
<td>SubcategoryId</td>
<td></td>
</tr>
<tr>
<td>SubcategoryId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn Properties

The AddOn type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>Subcategory</td>
<td></td>
</tr>
<tr>
<td>SubcategoryId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Addon Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn..::..Description Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Description { get; set; }
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn..::..Id Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public int Id { get; set; }
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn..::..Name Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Name { get; set; }
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn..::..Price Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public double Price { get; set; }
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn..::..Subcategory Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

```
[Collections.Generic.JsonIgnoreAttribute]
public Subcategory Subcategory { get; set; }
```
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AddOn..::..SubcategoryId Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

*[DisplayAttribute]*

public int SubcategoryId { get; set; }
See Also

AddOn Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category Class

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Category
Inheritance Hierarchy

Object
TriCodeTest.Models.MenuModels..Category
See Also

Category Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category Members

The Category type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Subcategories</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Category Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category Properties

The Category type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Subcategories</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Category Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category...:::Description Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Description { get; set; }
See Also

Category Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category...:..Id Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public int Id { get; set; }
```
See Also

Category Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category:::Name Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

c\# public string Name { get; set; }

See Also

Category Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Category Subcategories Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<Subcategory> Subcategories { get; set; }
See Also

Category Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Ingredient
Inheritance Hierarchy

Object
See Also

**Ingredient Members**
**TriCodeTest.Models.MenuModels Namespace**

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
Ingredient Members

The Ingredient type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Ingredient Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient Properties

The Ingredient type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td></td>
</tr>
</tbody>
</table>
See Also

**Ingredient Class**
**TriCodeTest.Models.MenuModels Namespace**

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient...Description Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Description { get; set; }
See Also

Ingredient Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient..::..Id Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public int Id { get; set; }
See Also

Ingredient Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient..::..MenuItemIngredients Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[JsonIgnoreAttribute]
public List<MenuItemIngredients> MenuItemIngredients { get; set; }
See Also

Ingredient Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient...Name Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
**Syntax**

```csharp
public string Name { get; set; }
```
See Also

Ingredient Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Ingredient:::..Option Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Option Option { get; set; }
See Also

Ingredient Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class MenuItem
Inheritance Hierarchy

Object
TriCodeTest.Models.MenuModels...MenuItem
See Also

MenuItem Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**MenuItem Members**

The `MenuItem` type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>ItemImage</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td></td>
</tr>
<tr>
<td>Subcategory</td>
<td></td>
</tr>
<tr>
<td>SubcategoryId</td>
<td></td>
</tr>
<tr>
<td>SubcategoryId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem Properties

The MenuItem type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>ItemImage</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredients</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td></td>
</tr>
<tr>
<td>Subcategory</td>
<td></td>
</tr>
<tr>
<td>SubcategoryId</td>
<td></td>
</tr>
<tr>
<td>Subcategory.Id</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**MenuItem..::..Description Property**

**Namespace:**  [TriCodeTest.Models.MenuModels](#)
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Description { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..::..Id Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public int Id { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..::.ItemImage Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public byte[] ItemImage { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..:...

MenuItemIngredients Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<MenuItemIngredients> MenuItemIngredients { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..::..Name Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Name { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..::..Price Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public double Price { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..::..Size Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[NotMappedAttribute]
public Nullable<Size> Size { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem...Subcategory Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[JsonIgnoreAttribute]
public Subcategory Subcategory { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItem..::..SubcategoryId Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
[DisplayAttribute]
public int SubcategoryId { get; set; }
See Also

MenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
**MenuItemIngredients Class**

**Namespace:**  [TriCodeTest.Models.MenuModels](https://example.com)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class MenuItemIngredients
Inheritance Hierarchy

Object
TriCodeTest.Models.MenuModels...MenuItemIngredients
See Also

MenuItemIngredients Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredients Members

The MenuItemIngredients type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingredient</td>
<td></td>
</tr>
<tr>
<td>IngredientId</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
<tr>
<td>MenuItemId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuItemIngredients Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredients Properties

The MenuItemIngredients type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ingredient</td>
<td></td>
</tr>
<tr>
<td>IngredientId</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
<tr>
<td>MenuItemId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuItemIngredients Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredients..::..Ingredient Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Ingredient Ingredient { get; set; }
See Also

MenuItemIngredients Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredients...:::..IngredientId Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public int IngredientId { get; set; }
See Also

MenuItemIngredients Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredients..::..MenuItem Property

Assembly:   TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[JsonIgnoreAttribute]
public MenuItem MenuItem { get; set; }

See Also

MenuItemIngredients Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuItemIngredients..::..MenuItemId Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public int MenuItemId { get; set; }
```
See Also

**MenuItemIngredients Class**  
**TriCodeTest.Models.MenuModels Namespace**

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Subcategory
Inheritance Hierarchy

Object
TriCodeTest.Models.MenuModels..Subcategory
See Also

Subcategory Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory Members

The Subcategory type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOns</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>CategoryId</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>MenuItems</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory Properties

The Subcategory type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOns</td>
<td></td>
</tr>
<tr>
<td>Category</td>
<td></td>
</tr>
<tr>
<td>CategoryId</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>MenuItems</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory...AddOns Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<AddOn> AddOns { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory...:..Category Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[JsonIgnoreAttribute]
public Category Category { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Assembly: TriCodeTest (in TriCodeTest.dll)
C#

[RequiredAttribute]
[DisplayAttribute]
public int CategoryId { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory...:...Description Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Description { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory...Id Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public int Id { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Subcategory..::..MenuItems Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<MenuItem> MenuItems { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
### Subcategory

**Name Property**

**Namespace**: [TriCodeTest.Models.MenuModels](#)

**Assembly**: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string Name { get; set; }
See Also

Subcategory Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Models.MenuViewModels
Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🎇 <strong>MenuCreationViewModel</strong></td>
<td>Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.</td>
</tr>
</tbody>
</table>
MenuCreationViewModel Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class MenuCreationViewModel
Inheritance Hierarchy

Object
TriCodeTest.Models.MenuViewModels..MenuCreationViewModel
See Also

MenuCreationViewModel Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel Members

The MenuCreationViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddonMenu</td>
<td></td>
</tr>
<tr>
<td>CategoryMenu</td>
<td></td>
</tr>
<tr>
<td>IngridientMenu</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredientsMenu</td>
<td></td>
</tr>
<tr>
<td>MenuItemMenu</td>
<td></td>
</tr>
<tr>
<td>SubCategoryMenu</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel Properties

The MenuCreationViewModel type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddonMenu</td>
<td></td>
</tr>
<tr>
<td>CategoryMenu</td>
<td></td>
</tr>
<tr>
<td>IngridientMenu</td>
<td></td>
</tr>
<tr>
<td>MenuItemIngredientsMenu</td>
<td></td>
</tr>
<tr>
<td>MenuItemMenu</td>
<td></td>
</tr>
<tr>
<td>SubCategoryMenu</td>
<td></td>
</tr>
</tbody>
</table>
See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel::AddonM
Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public List<AddOn> AddonMenu { get; set; }
```
See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel..::..Category
Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<Category> CategoryMenu { get; set; }
See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel..::..Ingredient

Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<Ingredient> IngridientMenu { get; set; }


See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel..::..MenuItemIngredientsMenu Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<MenuItemIngredients> MenuItemIngredientsMenu { get; set; }
See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel..::.MenuItem Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<MenuItem> MenuItemMenu { get; set; }
See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
MenuCreationViewModel..::..SubCategoryMenu Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<Subcategory> SubCategoryMenu { get; set; }

See Also

MenuCreationViewModel Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order</td>
<td></td>
</tr>
<tr>
<td>OrderInfo</td>
<td></td>
</tr>
<tr>
<td>OrderMenuItem</td>
<td></td>
</tr>
</tbody>
</table>

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order Class

**Namespace:** TriCodeTest.Models.OrderModels

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Order
Inheritance Hierarchy

Object
See Also

Order Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order Members

The Order type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>OrderMenuItems</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>TotalPrice</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
<tr>
<td>UserId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order Properties

The Order type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>OrderMenuItems</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>TotalPrice</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
<tr>
<td>UserId</td>
<td></td>
</tr>
</tbody>
</table>
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order...:...DateTime Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
C#

[DisplayAttribute]
public DateTime DateTime { get; set; }
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order::...Id Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public int Id { get; set; }
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order:::OrderMenuItems Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public List<OrderMenuItem> OrderMenuItems { get; set; }
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order...Status Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public Status Status { get; set; }
```
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order:::..TotalPrice Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[DisplayAttribute]
public double TotalPrice { get; set; }
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order...:..User Property


**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public ApplicationUser User { get; set; }
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Order...:...UserId Property

Namespace:  TriCodeTest_Models_OrderModels
Assembly:  TriCodeTest (in TriCodeTest.dll)
```csharp
public string UserId { get; set; }
```
See Also

Order Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class OrderInfo
Inheritance Hierarchy

Object
See Also

OrderInfo Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo Members

The {OrderInfo} type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>OrderMenuItems</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>TotalPrice</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
</tbody>
</table>
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo Properties

The OrderInfo type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DateTime</td>
<td></td>
</tr>
<tr>
<td>Id</td>
<td></td>
</tr>
<tr>
<td>OrderMenuItems</td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td></td>
</tr>
<tr>
<td>TotalPrice</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td></td>
</tr>
</tbody>
</table>
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo...DateTime Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public DateTime DateTime { get; set; }
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo...Id Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public int Id { get; set; }
```
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo...OrderMenuItems

**Property**

**Namespace:** TriCodeTest.Models.OrderModels

**Assembly:** TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public string OrderMenuItems { get; set; }
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo::..Status Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Status Status { get; set; }
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo...:.. totalPrice Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

[RequiredAttribute]
public double TotalPrice { get; set; }
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderInfo...:..User Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public ApplicationUser User { get; set; }
See Also

OrderInfo Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderMenuItem Class

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class OrderMenuItem
Inheritance Hierarchy

Object
See Also

OrderMenuItem Members

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderMenuItem Members

The OrderMenuItem type exposes the following members.
## Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOns</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
</tbody>
</table>
See Also

OrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderMenuItem Properties

The OrderMenuItem type exposes the following members.
# Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AddOns</td>
<td></td>
</tr>
<tr>
<td>MenuItem</td>
<td></td>
</tr>
</tbody>
</table>
See Also

OrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderMenuItem..::..AddOns Property

Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public List<AddOn> AddOns { get; set; }
See Also

OrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
OrderMenuItem...:...MenuItem Property

Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public MenuItem MenuItem { get; set; }
See Also

OrderMenuItem Class

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.RoleSeeding Namespace
## Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoleSeeding</td>
<td>This class does role seeding during application bootstrapping. Has a function called SeedRole that take a parameter of type IServiceProvider</td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
RoleSeeding Class

This class does role seeding during application bootstraping. Has a function called SeedRole that take a parameter of type IServiceProvider

Namespace:  TriCodeTest.RoleSeeding
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class RoleSeeding
Inheritance Hierarchy

Object
TriCodeTest.RoleSeeding::RoleSeeding
See Also

RoleSeeding Members
TriCodeTest.RoleSeeding Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RoleSeeding Members

The RoleSeeding type exposes the following members.
**Methods**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌱 SeedRole</td>
<td>Method seeds roles in the database for use later</td>
</tr>
</tbody>
</table>
# Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roles</td>
<td>List of roles</td>
</tr>
</tbody>
</table>
See Also

RoleSeeding Class
TriCodeTest.RoleSeeding Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RoleSeeding Fields
### Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s Roles</td>
<td>List of roles</td>
</tr>
</tbody>
</table>
See Also

RoleSeeding Class
TriCodeTest.RoleSeeding Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RoleSeeding..::..Roles Field

List of roles

Namespace: TriCodeTest.RoleSeeding
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
private static string[] Roles
```
See Also

RoleSeeding Class
TriCodeTest.RoleSeeding Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RoleSeeding Methods

The RoleSeeding type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☀️ SeedRole</td>
<td>Method seeds roles in the database for use later</td>
</tr>
</tbody>
</table>
See Also

RoleSeeding Class
TriCodeTest.RoleSeeding Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
RoleSeeding..::..SeedRole Method

Method seeds roles in the database for use later

**Namespace:**  [TriCodeTest.RoleSeeding](#)
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public static Task SeedRole(
    IServiceProvider serviceProvider
)

Parameters

serviceProvider
    Type: IServiceProvider
    The service provider.

Return Value
See Also

RoleSeeding Class
TriCodeTest.RoleSeeding Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.Services Namespace
### Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✤ AuthMessageSender</td>
<td></td>
</tr>
</tbody>
</table>
## Interfaces

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEmailSender</td>
<td>Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.</td>
</tr>
<tr>
<td>ISmsSender</td>
<td></td>
</tr>
</tbody>
</table>
AuthMessageSender Class

Namespace:  TriCodeTest.Services
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class AuthMessageSender : IEmailSender, ISmsSender
Inheritance Hierarchy

Object
TriCodeTest.Services..::..AuthMessageSender
See Also

AuthMessageSender Members
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AuthMessageSender Members

The AuthMessageSender type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendEmailAsync</td>
<td></td>
</tr>
<tr>
<td>SendSmsAsync</td>
<td></td>
</tr>
</tbody>
</table>
See Also

AuthMessageSender Class
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AuthMessageSender Methods

The AuthMessageSender type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendEmailAsync</td>
<td></td>
</tr>
<tr>
<td>SendSmsAsync</td>
<td></td>
</tr>
</tbody>
</table>
See Also

AuthMessageSender Class
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AuthMessageSender...:..SendEmailAsync

Namespace: TriCodeTest.Services
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public Task SendEmailAsync(
    string email,
    string subject,
    string message
)

Parameters

e-mail
   Type: String

subject
   Type: String

message
   Type: String
See Also

AuthMessageSender Class
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
AuthMessageSender...:::SendSmsAsync

**Method**

**Namespace:**  
[TriCodeTest.Services](#)

**Assembly:**  
[TriCodeTest](#) (in TriCodeTest.dll)
Syntax

C#

public async Task SendSmsAsync(
    string number,
    string message
)

Parameters

number
    Type: String

message
    Type: String
See Also

AuthMessageSender Class
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IEmailSender Interface

Namespace:  TriCodeTest.Services
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public interface IEmailSender
See Also

IEmailSender Members
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IEmailSender Members

The IEmailSender type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendEmailAsync</td>
<td></td>
</tr>
</tbody>
</table>
See Also

IEmailSender Interface
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IEmailSender Methods

The IEmailSender type exposes the following members.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="SendEmailAsync" alt="SendEmailAsync" /></td>
<td></td>
</tr>
</tbody>
</table>
See Also

IEmailSender Interface
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
IEmailSender..::..SendEmailAsync Method

Namespace:  TriCodeTest.Services
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
Task SendEmailAsync(
    string email,
    string subject,
    string message
)
```

Parameters

e-mail
   Type: String

subject
   Type: String

message
   Type: String
See Also

IEmailSender Interface
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ISmsSender Interface

Namespace:  TriCodeTest.Services
Assembly:  TriCodeTest (in TriCodeTest.dll)
Syntax


c# public interface ISmsSender
See Also

ISmsSender Members
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ISmsSender Members

The ISmsSender type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendSmsAsync</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ISmsSender Interface
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ISmsSender Methods

The ISmsSender type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SendSmsAsync</td>
<td></td>
</tr>
</tbody>
</table>
See Also

ISmsSender Interface
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
ISmsSender..::..SendSmsAsync Method

Namespace: TriCodeTest.Services
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

Task SendSmsAsync(
    string number,
    string message
)

Parameters

number
    Type: String

message
    Type: String
See Also

ISmsSender Interface
TriCodeTest.Services Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
TriCodeTest.TwilioNotification
Namespace
# Classes

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Credentials</strong></td>
<td>Credentials holds twilio account info</td>
</tr>
<tr>
<td><strong>Notification</strong></td>
<td>Notification. Sends notification</td>
</tr>
</tbody>
</table>

*Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.*
Credentials Class

Credentials holds twilio account info

Namespace: TriCodeTest.TwilioNotification
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Credentials
Inheritance Hierarchy

Object
TriCodeTest.TwilioNotification...:..:Credentials
See Also

Credentials Members
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Credentials Members

The Credentials type exposes the following members.
### Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AcctSID</strong></td>
<td>Token ID to authenticate twilio to send message</td>
</tr>
<tr>
<td><strong>AcctToken</strong></td>
<td>Token token to authenticate twilio to send message</td>
</tr>
<tr>
<td><strong>TwilioNumber</strong></td>
<td>Twilios varified number to send message.</td>
</tr>
</tbody>
</table>
See Also

Credentials Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Credentials Fields

The Credentials type exposes the following members.
## Fields

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcctSID</td>
<td>Token ID to authenticate twilio to send message</td>
</tr>
<tr>
<td>AcctToken</td>
<td>Token token to authenticate twilio to send message</td>
</tr>
<tr>
<td>TwilioNumber</td>
<td>Twilios varified number to send message.</td>
</tr>
</tbody>
</table>
See Also

Credentials Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Credentials...AcctSID Field

Token ID to authenticate twilio to send message

**Namespace:**  [TriCodeTest.TwilioNotification](#)

**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public static string AcctSID
See Also

Credentials Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Credentials..:::AcctToken Field

Token token to authenticate twilio to send message

Namespace:  TriCodeTest.TwilioNotification
Assembly:   TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public static string AcctToken
See Also

Credentials Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Credentials...: TwilioNumber Field

Twilios validated number to send message.

Namespace: TriCodeTest.TwilioNotification
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

**C#**

```csharp
public static string TwilioNumber
```
See Also

Credentials Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Notification Class

Notification. Sends notification

Namespace: TriCodeTest.TwilioNotification
Assembly: TriCodeTest (in TriCodeTest.dll)
Syntax

C#

public class Notification
Inheritance Hierarchy

Object
  TriCodeTest.TwilioNotification...Notification
See Also

Notification Members
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Notification Members

The Notification type exposes the following members.
# Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🔄 <strong>SendNotification</strong></td>
<td>Send notifications</td>
</tr>
</tbody>
</table>
See Also

Notification Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Notification Methods

The Notification type exposes the following members.
## Methods

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌸 SendNotification</td>
<td>Send notifications</td>
</tr>
</tbody>
</table>
See Also

Notification Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.
Notification..::..SendNotification Method

Send notifications

**Namespace:**  TriCodeTest.TwilioNotification
**Assembly:**  TriCodeTest (in TriCodeTest.dll)
Syntax

C#

```csharp
public static bool SendNotification(
    string phoneNumber,
    string body
)
```

Parameters

phoneNumber
  Type: String
  phoneNumber

body
  Type: String
  body

Return Value
See Also

Notification Class
TriCodeTest.TwilioNotification Namespace

Created with evaluation copy of GhostDoc Pro. Click here to purchase and remove this link.