

Grid Namespace

[Missing <summary> documentation for "N:Grid"]

► Classes

Class	Description
 Grid	

Grid Class

[Missing <summary> documentation for "T:Grid.Grid"]

► Inheritance Hierarchy

[SystemObject](#) GridGrid

Namespace: [Grid](#)

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

[C#](#) [VB](#) [C++](#) [F#](#)

[Copy](#)

```
internal class Grid
```

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

► Constructors

	Name	Description
≡	Grid	Initializes a new instance of the Grid class

[Top](#)

► Methods

	Name	Description
≡	Equals	Determines whether the specified Object is equal to the current Object .

(Inherited from [Object](#).)

	Finalize	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object .)
	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	MemberwiseClone	Creates a shallow copy of the current Object . (Inherited from Object .)
	ToString	Returns a string that represents the current object. (Inherited from Object .)

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► Fields

Name	Description
	kolumns
	rows
	tab

[Top](#)

► Properties

	Name	Description
	ItemInt32	Indekser zwraca wiersz tablicy
	ItemInt32, Int32	Indekser pozwala pobrać dowolną wartość z tablicy

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▲ See Also

Reference

[Grid Namespace](#)

Grid Constructor

Initializes a new instance of the [Grid](#) class

Namespace: [Grid](#)

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

[C#](#) [VB](#) [C++](#) [F#](#)

[Copy](#)

```
public Grid(  
            int rows,  
            int kolumns  
)
```

Parameters

rows

Type: [SystemInt32](#)

[Missing <param name="rows"/> documentation for
"M:Grid.Grid.#ctor(System.Int32,System.Int32)"]

kolumns

Type: [SystemInt32](#)

[Missing <param name="kolumns"/> documentation for
"M:Grid.Grid.#ctor(System.Int32,System.Int32)"]

► See Also

[Reference](#)

[Grid Class](#)

[Grid Namespace](#)

Grid Fields

▪ Fields

	Name	Description
	kolumns	
	rows	
	tab	

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▪ See Also

[Reference](#)

[Grid Class](#)

[Grid Namespace](#)

Gridkolumns Field

[Missing <summary> documentation for "F:Grid.Grid.kolumns"]

Namespace: Grid

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0
(1.0.0.0)

► Syntax

C# VB C++ F#

Copy

```
private int kolumns
```

Field Value

Type: Int32

► See Also

Reference

[Grid Class](#)

[Grid Namespace](#)

Gridrows Field

[Missing <summary> documentation for "F:Grid.Grid.rows"]

Namespace: Grid

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0
(1.0.0.0)

► Syntax

C# VB C++ F#

Copy

```
private int rows
```

Field Value

Type: Int32

► See Also

Reference

[Grid Class](#)

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Gridtab Field

[Missing <summary> documentation for "F:Grid.Grid.tab"]

Namespace: Grid

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0
(1.0.0.0)

► Syntax

C# VB C++ F#

Copy

```
private int[,] tab
```

Field Value

Type: Int32

► See Also

Reference

[Grid Class](#)

[Grid Namespace](#)

Grid Methods

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

▪ Methods

	Name	Description
	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
	Finalize	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object .)
	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	MemberwiseClone	Creates a shallow copy of the current Object . (Inherited from Object .)
	ToString	Returns a string that represents the current object. (Inherited from Object .)

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▲ See Also

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[Grid Class](#)

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Grid Properties

► Properties

	Name	Description
	ItemInt32	Indekser zwraca wiersz tablicy
	ItemInt32, Int32	Indekser pozwala pobrać dowolną wartość z tablicy

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► See Also

[Reference](#)

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GridItem Property

▪ Overload List

	Name	Description
	ItemInt32	Indekser zwraca wiersz tablicy
	ItemInt32, Int32	Indekser pozwala pobrać dowolną wartość z tablicy

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▪ See Also

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GridItem Property (Int32)

Indekser zwraca wiersz tablicy

Namespace: [Grid](#)

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

[C#](#) [VB](#) [C++](#) [F#](#)

[Copy](#)

```
public int[] this[  
    int indeks  
] { get; }
```

Parameters

indeks

Type: [System.Int32](#)

Return Value

Type: [Int32](#)

► See Also

[Reference](#)

[Grid Class](#)

[Item Overload](#)

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GridItem Property (Int32, Int32)

Indekser pozwala pobrać dowolną wartość z tablicy

Namespace: Grid

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

C# VB C++ F#

Copy

```
public int this[  
    int r,  
    int k  
] { get; set; }
```

Parameters

r

Type: SystemInt32

k

Type: SystemInt32

Return Value

Type: Int32

► See Also

Reference

[Grid Class](#)

[Item Overload](#)

[Grid Namespace](#)

ProstyAlgorytm Namespace

[Missing <summary> documentation for "N:ProstyAlgorytm"]

► Classes

Class	Description
 Program	

Program Class

[Missing <summary> documentation for "T:ProstyAlgorytm.Program"]

► Inheritance Hierarchy

[SystemObject](#) [ProstyAlgorytmProgram](#)

Namespace: [ProstyAlgorytm](#)

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

[C#](#) [VB](#) [C++](#) [F#](#)

[Copy](#)

```
internal class Program
```

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

► Constructors

	Name	Description
≡	Program	Initializes a new instance of the Program class

[Top](#)

► Methods

	Name	Description
≡	Equals	Determines whether the specified Object is equal to the current

[Object](#).
(Inherited from [Object](#).)

 	Finalize	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object .)
 	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
 	GetType	Gets the Type of the current instance. (Inherited from Object .)
  	Main	Główna funkcja
 	MemberwiseClone	Creates a shallow copy of the current Object . (Inherited from Object .)
  	podzielna	Metoda sprawdza czy liczba dzieli się przez każdą ze swoich cyfr i przez ich sumę
 	ToString	Returns a string that represents the current object. (Inherited from Object .)

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▲ See Also

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[ProstyAlgorytm Namespace](#)

Program Constructor

Initializes a new instance of the [Program](#) class

Namespace: [ProstyAlgorytm](#)

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0
(1.0.0.0)

► Syntax

[C#](#) [VB](#) [C++](#) [F#](#)

[Copy](#)

```
public Program()
```

► See Also

[Reference](#)

[Program Class](#)

[ProstyAlgorytm Namespace](#)

Program Methods

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

Methods

	Name	Description
	Equals	Determines whether the specified Object is equal to the current Object . (Inherited from Object .)
	Finalize	Allows an object to try to free resources and perform other cleanup operations before it is reclaimed by garbage collection. (Inherited from Object .)
	GetHashCode	Serves as a hash function for a particular type. (Inherited from Object .)
	GetType	Gets the Type of the current instance. (Inherited from Object .)
	Main	Główna funkcja
	MemberwiseClone	Creates a shallow copy of the current Object . (Inherited from Object .)
	podzielna	Metoda sprawdza czy liczba dzieli się przez każdą ze swoich cyfr i przez ich sumę



ToString

Returns a string that represents the current object.
(Inherited from [Object](#).)

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► See Also

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[Program Class](#)

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ProgramMain Method

Główna funkcja

Namespace: ProstyAlgorytm

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

C# VB C++ F#

Copy

```
private static void Main(  
    string[] args  
)
```

Parameters

args

Type: System.String

[Missing <param name="args"/> documentation for
"M:ProstyAlgorytm.Program.Main(System.String[])"]

► See Also

Reference

[Program Class](#)

[ProstyAlgorytm Namespace](#)

Programpodzielna Method

Metoda sprawdza czy liczba dzieli się przez każdą ze swoich cyfr i przez ich sumę

Namespace: ProstyAlgorytm

Assembly: ProstyAlgorytm (in ProstyAlgorytm.exe) Version: 1.0.0.0 (1.0.0.0)

► Syntax

C# VB C++ F#

Copy

```
private static bool podzielna(  
    int x  
)
```

Parameters

x

Type: SystemInt32

[Missing <param name="x"/> documentation for
"M:ProstyAlgorytm.Program.podzielna(System.Int32)"]

Return Value

Type: Boolean

[Missing <returns> documentation for
"M:ProstyAlgorytm.Program.podzielna(System.Int32)"]

► See Also

Reference

[Program Class](#)

[ProstyAlgorytm Namespace](#)