

Table of Contents

Articles

[Introduction](#)

Api Documentation

[Pilot_docfx](#)

[_1inc](#)

[_1inc.InnerClass](#)

[Math](#)

[Program](#)

[Startup](#)

[Pilot_docfx.Pages](#)

[AboutModel](#)

[ContactModel](#)

[ErrorModel](#)

[IndexModel](#)

[Pages__ViewImports](#)

[Pages__ViewStart](#)

[Pages_About](#)

[Pages_Contact](#)

[Pages_Error](#)

[Pages_Index](#)

[Pages_Privacy](#)

[PrivacyModel](#)

[Pilot_docfx.Pages.Shared](#)

[Pages_Shared__CookieConsentPartial](#)

[Pages_Shared__Layout](#)

[Pages_Shared__ValidationScriptsPartial](#)

Add your introductions here!

Namespace Pilot_docfx

Classes

[_1inc](#)

[_1inc.InnerClass](#)

Math

The main `Math` class. Contains all methods for performing basic math functions.

- AddAddition Operation
- SubtractSubtraction Operation
- MultiplyMultiplication Operation
- DivideDivision Operation

Program

Startup

Class _1inc

Inheritance

System.Object
_1inc

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: [Pilot_docfx](#)
Assembly: Pilot_docfx.dll

Syntax

```
public class _1inc
```

Constructors

_1inc(Int32)

This is a ctor

Declaration

```
public _1inc(int value)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	value	The value of the class

Properties

Value

Declaration

```
public int Value { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Methods

ConvertToDouble()

Declaration

```
public double ConvertToDouble()
```

Returns

TYPE	DESCRIPTION
System.Double	

SetInnerClass(String, _1inc.InnerClass)

A method referencing a inner class

Declaration

```
public void SetInnerClass(string name, _1inc.InnerClass inner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name
_1inc.InnerClass	inner	A inner class with type _1inc.InnerClass

Class _1inc.InnerClass

Inheritance

System.Object
_1inc.InnerClass

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: [Pilot_docfx](#)
Assembly: Pilot_docfx.dll

Syntax

```
public class InnerClass
```

Constructors

InnerClass()

Declaration

```
public InnerClass()
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Class Math

The main `Math` class. Contains all methods for performing basic math functions.

- AddAddition Operation
- SubtractSubtraction Operation
- MultiplyMultiplication Operation
- DivideDivision Operation

Inheritance

System.Object
Math

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: `Pilot_docfx`
Assembly: `Pilot_docfx.dll`

Syntax

```
public class Math
```

Remarks

This class can add, subtract, multiply and divide.

These operations can be performed on both integers and doubles.

Constructors

Math()

Declaration

```
public Math()
```

Methods

Add(Double, Double)

Adds two doubles `a` and `b` and returns the result.

Declaration

```
public static double Add(double a, double b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	a	A double precision number.

TYPE	NAME	DESCRIPTION
System.Double	b	A double precision number.

Returns

TYPE	DESCRIPTION
System.Double	The sum of two doubles.

Examples

```
double c = Math.Add(4.5, 5.4);
if (c > 10)
{
    Console.WriteLine(c);
}
```

Exceptions

TYPE	CONDITION
System.OverflowException	Thrown when one parameter is max and the other is greater than 0.

See Also

- [Subtract\(Double, Double\)](#)
- [Multiply\(Double, Double\)](#)
- [Divide\(Double, Double\)](#)

Add(Int32, Int32)

Adds two integers `a` and `b` and returns the result.

Declaration

```
public static int Add(int a, int b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	a	An integer.
System.Int32	b	An integer.

Returns

TYPE	DESCRIPTION
System.Int32	The sum of two integers.

Examples

```
int c = Math.Add(4, 5);
if (c > 10)
{
    Console.WriteLine(c);
}
```

Exceptions

TYPE	CONDITION
System.OverflowException	Thrown when one parameter is max and the other is greater than 0.

See Also

- [Subtract\(Int32, Int32\)](#)
- [Multiply\(Int32, Int32\)](#)
- [Divide\(Int32, Int32\)](#)

Divide(Double, Double)

Divides a double `a` by another double `b` and returns the result.

Declaration

```
public static double Divide(double a, double b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	a	A double precision dividend.
System.Double	b	A double precision divisor.

Returns

TYPE	DESCRIPTION
System.Double	The quotient of two doubles.

Examples

```
double c = Math.Divide(4.5, 5.4);
if (c > 1.0)
{
    Console.WriteLine(c);
}
```

Exceptions

TYPE	CONDITION

TYPE	CONDITION
System.DivideByZeroException	Thrown when <code>b</code> is equal to 0.

See Also

- [Add\(Double, Double\)](#)
- [Subtract\(Double, Double\)](#)
- [Multiply\(Double, Double\)](#)

Divide(Int32, Int32)

Divides an integer `a` by another integer `b` and returns the result.

Declaration

```
public static int Divide(int a, int b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	a	An integer dividend.
System.Int32	b	An integer divisor.

Returns

TYPE	DESCRIPTION
System.Int32	The quotient of two integers.

Examples

```
int c = Math.Divide(4, 5);
if (c > 1)
{
    Console.WriteLine(c);
}
```

Exceptions

TYPE	CONDITION
System.DivideByZeroException	Thrown when <code>b</code> is equal to 0.

See Also

- [Add\(Int32, Int32\)](#)
- [Subtract\(Int32, Int32\)](#)
- [Multiply\(Int32, Int32\)](#)

Multiply(Double, Double)

Multiplies two doubles `a` and `b` and returns the result.

Declaration

```
public static double Multiply(double a, double b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	a	A double precision number.
System.Double	b	A double precision number.

Returns

TYPE	DESCRIPTION
System.Double	The product of two doubles.

Examples

```
double c = Math.Multiply(4.5, 5.4);  
if (c > 100.0)  
{  
    Console.WriteLine(c);  
}
```

See Also

Add(Double, Double)

Subtract(Double, Double)

Divide(Double, Double)

Multiply(Int32, Int32)

Multiplies two integers `a` and `b` and returns the result.

Declaration

```
public static int Multiply(int a, int b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	a	An integer.
System.Int32	b	An integer.

Returns

TYPE	DESCRIPTION

TYPE	DESCRIPTION
System.Int32	The product of two integers.

Examples

```
int c = Math.Multiply(4, 5);
if (c > 100)
{
    Console.WriteLine(c);
}
```

See Also

- [Add\(Int32, Int32\)](#)
- [Subtract\(Int32, Int32\)](#)
- [Divide\(Int32, Int32\)](#)

Subtract(Double, Double)

Subtracts a double `b` from another double `a` and returns the result.

Declaration

```
public static double Subtract(double a, double b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Double	a	A double precision number.
System.Double	b	A double precision number.

Returns

TYPE	DESCRIPTION
System.Double	The difference between two doubles.

Examples

```
double c = Math.Subtract(4.5, 5.4);
if (c > 1)
{
    Console.WriteLine(c);
}
```

See Also

- [Add\(Double, Double\)](#)
- [Multiply\(Double, Double\)](#)
- [Divide\(Double, Double\)](#)

Subtract(Int32, Int32)

Subtracts `b` from `a` and returns the result.

Subtract from and returns the result.

Declaration

```
public static int Subtract(int a, int b)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	a	An integer.
System.Int32	b	An integer.

Returns

TYPE	DESCRIPTION
System.Int32	The difference between two integers.

Examples

```
int c = Math.Subtract(4, 5);
if (c > 1)
{
    Console.WriteLine(c);
}
```

See Also

- [Add\(Int32, Int32\)](#)
- [Multiply\(Int32, Int32\)](#)
- [Divide\(Int32, Int32\)](#)

Class Program

Inheritance

System.Object
Program

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Pilot_docfx](#)
Assembly: Pilot_docfx.dll

Syntax

```
public class Program
```

Constructors

Program()

Declaration

```
public Program()
```

Methods

CreateWebHostBuilder(String[])

Declaration

```
public static IWebHostBuilder CreateWebHostBuilder(string[] args)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String[]	args	

Returns

TYPE	DESCRIPTION
Microsoft.AspNetCore.Hosting.IWebHostBuilder	

Main(String[])

Declaration

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

Parameters

TYPE	NAME	DESCRIPTION
System.String[]	args	

Class Startup

Inheritance

System.Object
Startup

Inherited Members

System.Object.ToString()
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()

Namespace: [Pilot_docfx](#)
Assembly: Pilot_docfx.dll

Syntax

```
public class Startup
```

Constructors

Startup(IConfiguration)

Declaration

```
public Startup(IConfiguration configuration)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Configuration.IConfiguration	configuration	

Properties

Configuration

Declaration

```
public IConfiguration Configuration { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.Extensions.Configuration.IConfiguration	

Methods

Configure(IApplicationBuilder, IHostingEnvironment)

This method gets called by the runtime. Use this method to configure the HTTP request pipeline.

Declaration

```
public void Configure(IApplicationBuilder app, IHostingEnvironment env)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.AspNetCore.Builder.IApplicationBuilder	app	
Microsoft.AspNetCore.Hosting.IHostingEnvironment	env	

ConfigureServices(IServiceCollection)

This method gets called by the runtime. Use this method to add services to the container.

Declaration

```
public void ConfigureServices(IServiceCollection services)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.DependencyInjection.IServiceCollection	services	

Namespace Pilot_docfx.Pages

Classes

- AboutModel
- ContactModel
- ErrorModel
- IndexModel
- Pages__ViewImports
- Pages__ViewStart
- Pages_About
- Pages_Contact
- Pages_Error
- Pages_Index
- Pages_Privacy
- PrivacyModel

Class AboutModel

Inheritance

System.Object

AboutModel

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.dll

Syntax

```
public class AboutModel : PageModel
```

Constructors

AboutModel()

Declaration

```
public AboutModel()
```

Properties

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

OnGet()

Declaration

```
public void OnGet()
```

Class ContactModel

Inheritance

System.Object
ContactModel

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.dll

Syntax

```
public class ContactModel : PageModel
```

Constructors

ContactModel()

Declaration

```
public ContactModel()
```

Properties

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

OnGet()

Declaration

```
public void OnGet()
```

Class ErrorModel

Inheritance

System.Object

ErrorModel

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.dll

Syntax

```
public class ErrorModel : PageModel
```

Constructors

ErrorModel()

Declaration

```
public ErrorModel()
```

Properties

RequestId

Declaration

```
public string RequestId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ShowRequestId

Declaration

```
public bool ShowRequestId { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Methods

OnGet()

Declaration

```
public void OnGet()
```

Class IndexModel

Inheritance

System.Object

IndexModel

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.dll

Syntax

```
public class IndexModel : PageModel
```

Constructors

IndexModel()

Declaration

```
public IndexModel()
```

Methods

OnGet()

Declaration

```
public void OnGet()
```

Class Pages__ViewImports

Inheritance

System.Object

Pages__ViewImports

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages__ViewImports : RazorPage<dynamic>
```

Constructors

Pages__ViewImports()

Declaration

```
public Pages__ViewImports()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<dynamic> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper<System.Object>	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IActionResult Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages__ViewStart

Inheritance

System.Object

Pages__ViewStart

Namespace: [Pilot_docfx.Pages](#)

Assembly: [Pilot_docfx.Views.dll](#)

Syntax

```
public class Pages__ViewStart : RazorPage<dynamic>
```

Constructors

Pages__ViewStart()

Declaration

```
public Pages__ViewStart()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<dynamic> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper<System.Object>	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

ModelExpressionProvider

Declaration


```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IActionResult Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_About

Inheritance

System.Object

Pages_About

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages_About : Page
```

Constructors

Pages_About()

Declaration

```
public Pages_About()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<AboutModel> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper< AboutModel >	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

Model

Declaration

```
public AboutModel Model { get; }
```

Property Value

TYPE	DESCRIPTION
AboutModel	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IUrlHelper Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

ViewData

Declaration

```
public ViewDataDictionary<AboutModel> ViewData { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewDataDictionary< AboutModel >	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_Contact

Inheritance

System.Object

Pages_Contact

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages_Contact : Page
```

Constructors

Pages_Contact()

Declaration

```
public Pages_Contact()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<ContactModel> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper< ContactModel >	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

Model

Declaration

```
public ContactModel Model { get; }
```

Property Value

TYPE	DESCRIPTION
ContactModel	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IUrlHelper Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

ViewData

Declaration

```
public ViewDataDictionary<ContactModel> ViewData { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewDataDictionary< ContactModel >	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_Error

Inheritance

System.Object

Pages_Error

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages_Error : Page
```

Constructors

Pages_Error()

Declaration

```
public Pages_Error()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<ErrorModel> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper< ErrorModel >	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

Model

Declaration

```
public ErrorModel Model { get; }
```

Property Value

TYPE	DESCRIPTION
ErrorModel	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IUrlHelper Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

ViewData

Declaration

```
public ViewDataDictionary<ErrorModel> ViewData { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewDataDictionary< ErrorModel >	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_Index

Inheritance

System.Object

Pages_Index

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages_Index : Page
```

Constructors

Pages_Index()

Declaration

```
public Pages_Index()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<IndexModel> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper< IndexModel >	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

Model

Declaration


```
public IndexModel Model { get; }
```

Property Value

TYPE	DESCRIPTION
IndexModel	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IUrlHelper Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

ViewData

Declaration

```
public ViewDataDictionary<IndexModel> ViewData { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewDataDictionary< IndexModel >	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_Privacy

Inheritance

System.Object

Pages_Privacy

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages_Privacy : Page
```

Constructors

Pages_Privacy()

Declaration

```
public Pages_Privacy()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<PrivacyModel> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper< PrivacyModel >	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

Model

Declaration

```
public PrivacyModel Model { get; }
```

Property Value

TYPE	DESCRIPTION
PrivacyModel	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IUrlHelper Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

ViewData

Declaration

```
public ViewDataDictionary<PrivacyModel> ViewData { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.ViewDataDictionary< PrivacyModel >	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class PrivacyModel

Inheritance

System.Object

PrivacyModel

Namespace: [Pilot_docfx.Pages](#)

Assembly: Pilot_docfx.dll

Syntax

```
public class PrivacyModel : PageModel
```

Constructors

PrivacyModel()

Declaration

```
public PrivacyModel()
```

Methods

OnGet()

Declaration

```
public void OnGet()
```

Namespace Pilot_docfx.Pages.Shared

Classes

[Pages_Shared__CookieConsentPartial](#)

[Pages_Shared__Layout](#)

[Pages_Shared__ValidationScriptsPartial](#)

Class Pages_Shared__CookieConsentPartial

Inheritance

System.Object

Pages_Shared__CookieConsentPartial

Namespace: [Pilot_docfx.Pages.Shared](#)

Assembly: [Pilot_docfx.Views.dll](#)

Syntax

```
public class Pages_Shared__CookieConsentPartial : RazorPage<dynamic>
```

Constructors

Pages_Shared__CookieConsentPartial()

Declaration

```
public Pages_Shared__CookieConsentPartial()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<dynamic> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper<System.Object>	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IActionResult Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_Shared__Layout

Inheritance

System.Object

Pages_Shared__Layout

Namespace: [Pilot_docfx.Pages.Shared](#)

Assembly: [Pilot_docfx.Views.dll](#)

Syntax

```
public class Pages_Shared__Layout : RazorPage<dynamic>
```

Constructors

Pages_Shared__Layout()

Declaration

```
public Pages_Shared__Layout()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<dynamic> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper<System.Object>	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

ModelExpressionProvider

Declaration


```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IActionResult Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IActionResult	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

Class Pages_Shared__ValidationScriptsPartial

Inheritance

System.Object

Pages_Shared__ValidationScriptsPartial

Namespace: [Pilot_docfx.Pages.Shared](#)

Assembly: Pilot_docfx.Views.dll

Syntax

```
public class Pages_Shared__ValidationScriptsPartial : RazorPage<dynamic>
```

Constructors

Pages_Shared__ValidationScriptsPartial()

Declaration

```
public Pages_Shared__ValidationScriptsPartial()
```

Properties

Component

Declaration

```
public IViewComponentHelper Component { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IViewComponentHelper	

Html

Declaration

```
public IHtmlHelper<dynamic> Html { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IHtmlHelper<System.Object>	

Json

Declaration

```
public IJsonHelper Json { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.Rendering.IJsonHelper	

ModelExpressionProvider

Declaration

```
public IModelExpressionProvider ModelExpressionProvider { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.ViewFeatures.IModelExpressionProvider	

Url

Declaration

```
public IActionResult Url { get; }
```

Property Value

TYPE	DESCRIPTION
Microsoft.AspNetCore.Mvc.IUrlHelper	

Methods

ExecuteAsync()

Declaration

```
public override Task ExecuteAsync()
```

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	