
ndocs-to-rtfd Documentation

Release 0.0.1.0

Iron Software

November 22, 2015

Contents

1 Object Reference	1
1.1 Classes	1

Object Reference

The `HelloWorld` namespace is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

- Assembly: `HelloWorld.dll` version 4.0125
- Download: <http://ironsoftware.com/downloads/packages/helloworld.latest.zip>
- Nuget: PM> install `HelloWorld`

1.1 Classes

1.1.1 `HelloWorldRunner` Class

- Namespace: `HelloWorld`

Class `HelloWorldRunner`. Use to test your code is working in a very basic scenario.

Constructor

<code>HelloWorldRunner()</code>	Initializes a new instance of the <i>HelloWorldRunner Class</i> .
---------------------------------	---

Code Examples

Listing 1.1: C#

<code>HelloWorldRunner mythingy = new HelloWorldRunner();</code>
--

Listing 1.2: VB.Net

<code>HelloWorldRunner mythingy = new HelloWorldRunner()</code>

Methods

GetMessage

<i>String</i> GetMessage()	Gets the ‘Hello, World message’.
-----------------------------------	----------------------------------

Code Examples

Listing 1.3: C#

```
var mythingy = new HelloWorldRunner();
Console.WriteLine(mythingy.GetMessage());
```

Listing 1.4: VB.Net

```
dim mythingy = new HelloWorldRunner()
Console.WriteLine("Output: " + mythingy.GetMessage())
```

1.1.2 HelloWorldProgram Class

- Namespace: HelloWorld

A program class.

Methods

Main

void Main(String[] args)	Mains the specified arguments. Dirk customization.
Arguments:	<i>System.String[] Args</i> The arguments.