Sql server, .net and c# video tutorial

Free C#, .Net and Sql server video tutorial for beginners and intermediate programmers.

Bootstrap code blocks

Suggested Video Tutorials

Part 10 - Bootstrap paragraphs

Part 11 - Bootstrap blockquotes and lists

Part 12 - Bootstrap list groups

In this video we will discuss styling code blocks using bootstrap.

Bootstrap tags for styling code blocks

Tag	Purpose
<code></code>	For styling inline snippets of code
<pre><</pre>	For styling multiple lines of code
<var></var>	For styling variables
<samp></samp>	For styling sample output
<kbd></kbd>	For styling keyboard input

Note: Angle brackets must be escaped for proper rendering

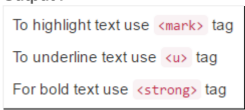
For styling inline snippets of code use <code> tag

To highlight text use <code>&It;mark></code> tag

To underline text use <code>&It;u></code> tag

For bold text use <code></code> tag

Output:



For styling multiple lines of code use tag

&It;strong>Bold Text&It;/strong>

<u>Underlined Text</u>

<mark>Highlighted Text</mark>

Output:

```
<strong>Bold Text</strong>
<u>Underlined Text</u>
<mark>Highlighted Text</mark>
```

To set a max-height of 350px and provide a y-axis scrollbar use .pre-scrollable class on tag

```
class="pre-scrollable">public class Program
  public static void Main()
    Customer customer1 = new Customer()
      ID = 101,
      Name = "Mark",
      Salary = 5000
    };
    Customer customer2 = new Customer()
      ID = 102,
      Name = "Pam",
      Salary = 7000
    };
    Customer customer3 = new Customer()
      ID = 104,
      Name = "Rob",
      Salary = 5500
    };
    Customer[] arrayCustomers = new Customer[2];
    arrayCustomers[0] = customer1;
    arrayCustomers[1] = customer2;
    List<customer> listCustomers = new List<customer>(2);
    listCustomers.Add(customer1);
    listCustomers.Add(customer2);
    listCustomers.Add(customer3);
    Customer cust = listCustomers[0];
    Console.WriteLine("ID = \{0\}, Name = \{1\}, Salary = \{2\}",
              cust.ID, cust.Name, cust.Salary);
    Console.WriteLine("-----");
    for (int i = 0; i < listCustomers.Count; i++)
      Customer customer = listCustomers[i];
      Console.WriteLine("ID = \{0\}, Name = \{1\}, Salary = \{2\}",
           customer.ID, customer.Name, customer.Salary);
    Console.WriteLine("-----
```

```
foreach (Customer c in listCustomers)
{
    Console.WriteLine("ID = {0}, Name = {1}, Salary = {2}", c.ID, c.Name, c.Salary);
}
Console.WriteLine("-----");

listCustomers.Insert(1, customer3);
Console.WriteLine("ID = {0}, Name = {1}, Salary = {2}", listCustomers[1].ID, listCustomers[1].Name, listCustomers[1].Salary);
Console.WriteLine("-----");

Console.WriteLine("Index of Customer3 object in the List = " + listCustomers.IndexOf(customer3));
Console.WriteLine("------");
}

//pre>
```

Output:

```
public class Program
{
    public static void Main()
    {
        Customer customer1 = new Customer()
        {
             ID = 101,
             Name = "Mark",
             Salary = 5000
        };
        Customer customer2 = new Customer()
        {
             ID = 102,
             Name = "Pam",
             Salary = 7000
        };
        Customer customer3 = new Customer()
        {
             Customer customer3 = new Customer()
        }
}
```

For styling variables use <var> tag

```
var <var>fullName</var> = <var>firstName</var> + <var>lastName</var>;
```

Output:

```
var fullName = firstName + lastName;
```

For styling sample output use <samp> tag

<h4>Output</h4>

<samp>Hello world!</samp>

Output:

Output

Hello world!

For styling keyboard input use <kbd> tag

<h4>Visual Studio</h4>

>

Keyboard shorcut for commenting code

<kbd>CTRL</kbd> <kbd>K</kbd> and <kbd>CTRL</kbd> <kbd>C</kbd>

>

Keyboard shorcut for uncommenting code

<kbd>CTRL</kbd> <kbd>K</kbd> and <kbd>CTRL</kbd> <kbd>U</kbd>

Output:

Visual Studio

Keyboard shorcut for commenting code CTRL K and CTRL C

Keyboard shorcut for uncommenting code CTRL K and CTRL U

www.PRAGIMTECH.COM

CLICK HERE FOR THE FULL
BOOTSTRAP TUTORIAL PLAYLIST

HTTPS://TWITTER.COM/KUDVENKAT HTTPS://FACEBOOK.COM/PRAGIMTECH

Share



No comments:

Post a Comment

If you like this website, please share with your friends on facebook and Google+ and