

Sql server, .net and c# video tutorial

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

Bootstrap blockquotes and lists

Suggested Video Tutorials

Part 8 - Bootstrap 3 responsive utility classes

Part 9 - Bootstrap typography

Part 10 - Bootstrap paragraphs

In this video we will discuss working with blockquotes and lists.

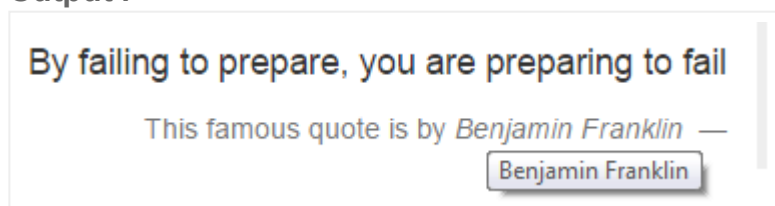
Blockquotes are useful for quoting blocks of content from another source within your web page

1. `<blockquote>` element can be used with any HTML that you want as the quote. For simple text quotes bootstrap recommends using a `<p>` element.
2. For identifying the source of the quote, use the `<footer>` element. Wrap the name of the source work using `<cite>` element. On hover the title attribute value will be displayed as a tooltip.
3. To right-align the blockquote content, use `.blockquote-reverse` class on the `<blockquote>` element

Blockquotes example :

```
<blockquote class="blockquote-reverse">
  <p>By failing to prepare, you are preparing to fail</p>
  <footer>
    This famous quote is by
    <cite title="Benjamin Franklin">
      Benjamin Franklin
    </cite>
  </footer>
</blockquote>
```

Output :



Bootstrap List tags and classes

Tag / Class	Purpose
 and tags	For creating an ordered list
 and tags	For creating an unordered list
.list-inline class	To place all list items of an ordered or unordered list on a single line
.list-unstyled class	To remove the default list-style of ordered and unordered lists
<dl> <dt> and <dd> tags	For creating a list of terms with their associated descriptions
.dl-horizontal class	To make terms and descriptions in <dl> line up side-by-side

Bootstrap Ordered List : For an Ordered List use the element

```
<ol>
  <li>India</li>
  <li>USA</li>
  <li>UK</li>
  <li>Australia</li>
  <li>Canada</li>
</ol>
```

Output :

```
1. India
2. USA
3. UK
4. Australia
5. Canada
```

Bootstrap Unordered List : For an Unordered List use the element

```
<ul>
  <li>India</li>
  <li>USA</li>
  <li>UK</li>
  <li>Australia</li>
  <li>Canada</li>
</ul>
```

Output :

```
• India
• USA
• UK
• Australia
• Canada
```

To place all list items of ordered or unordered list on a single line use the **.list-inline** class

```
<ul class="list-inline">
  <li>India</li>
  <li>USA</li>
  <li>UK</li>
  <li>Australia</li>
  <li>Canada</li>
</ul>
```

Output :

India	USA	UK	Australia	Canada
-------	-----	----	-----------	--------

To remove the default list-style of ordered and unordered lists use the **.list-unstyled** class

```
<ul class="list-unstyled">
  <li>
    India
    <ul class="list-unstyled">
      <li>Andhra Pradesh</li>
      <li>Tamil Nadu</li>
      <li>Kerala</li>
    </ul>
  </li>
  <li>
    USA
    <ul>
      <li>Alabama</li>
      <li>Alaska</li>
      <li>Iowa</li>
    </ul>
  </li>
  <li>UK</li>
  <li>Australia</li>
  <li>Canada</li>
</ul>
```

Output :

India
Andhra Pradesh
Tamil Nadu
Kerala
USA

- Alabama
- Alaska
- Iowa

UK
Australia
Canada

For creating a list of terms with their associated descriptions use `<dl>` `<dt>` and `<dd>` tags

```
<dl>
  <dt>ASP.NET</dt>
  <dd>Framework for developing web applications</dd>

  <dt>jQuery</dt>
  <dd>JavaScript library that works across a multitude of browsers</dd>

  <dt>SQL</dt>
  <dd>The standard language for relational database management systems</dd>
</dl>
```

Output :

ASP.NET
Framework for developing web applications

jQuery
JavaScript library that works across a multitude of browsers

SQL
The standard language for relational database management systems

To make terms and descriptions in `<dl>` line up side-by-side use `.dl-horizontal` class

```
<dl class="dl-horizontal">
  <dt>ASP.NET</dt>
  <dd>Framework for developing web applications</dd>

  <dt>jQuery</dt>
  <dd>JavaScript library that works across a multitude of browsers</dd>

  <dt>SQL</dt>
  <dd>The standard language for relational database management systems</dd>
</dl>
```

Output :

ASP.NET	Framework for developing web applications
jQuery	JavaScript library that works across a multitude of browsers
SQL	The standard language for relational database management systems

In our next video we will discuss **bootstrap list groups**.

WWW.PRAGIMTECH.COM

**CLICK HERE FOR THE FULL
BOOTSTRAP TUTORIAL PLAYLIST**

**[HTTPS://TWITTER.COM/KUDVENKAT](https://twitter.com/kudvenkat)
[HTTPS://FACEBOOK.COM/PRAGIMTECH](https://facebook.com/pragimtech)**

Share



1 comment:



Sandie Kays August 21, 2016 at 7:24 AM

I love your voice it is really clear and so is how you explain things. i am learning programming and this website is very useful when I miss something. shukuriya!

[Reply](#)

Enter your comment...

Comment as: WhackyCoder ▾

[Sign out](#)

[Publish](#)

[Preview](#)

☐ Notify me