Bootstrap

- Bootstrap is an open source toolkit for developing Mobile and Web Applications with HTML, CSS and JavaScript.
- It provides a repository [library] that helps developers to build complex HTML, CSS and JavaScript page with less logic and markup.
- It provides pre-defined CSS classes and stylesheets, which you can use for any HTML page.
- Bootstrap even provides templates for web and mobile application.
- Bootstrap also provide premium features.

www.getbootstrap.com

- Latest version 4.5
- Bootstrap 5 is coming [not stable yet]

Setup Environment for Bootstrap

- Download "Node.js" on your computer.
- Node.js is required for Package Manager.
- Package Manager is a tool used to install and maintain packages [library] for project.
- There are several package managers
 - \circ NPM
 - O Yarn
 - Bower
 - RubyGems
 - NuGet
- Download Node.js for NPM
 https://nodejs.org/en/download/
- Test Node.js version from command prompt

- > node -v
- > npm -v

Install Bootstrap for your project with NPM:

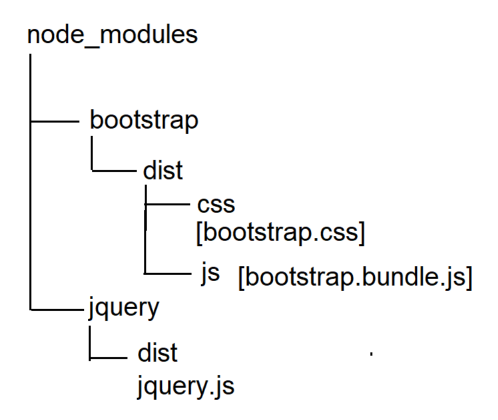
- Open your project in VS code
- Open Terminal [Ctrl + `]
- Type the following command
 - > npm install bootstrap
- Bootstrap library is added into a folder "node_modules"

Install jQuery for your project with NPM:

- jQuery is a library used by bootstrap for creating complex interactions.
- To install jQuery type the following command
 - > npm install jquery

jQuery library is added into "node_modules"

The basic files required for bootstrap templates from "bootstrap and jQuery" are:



- bootstrap.css
- jquery.js
- bootstrap.bundle.js

Note: Any jQuery file of bootstrap must be defined only after "jquery.js"

- A developer has to know about different types of CSS classes provided by bootstrap.css and different types of attributes provided by bootstrap.bundle.js
- A developer can extend existing bootstrap classes and customize according to his requirements.

Bootstrap Containers

- Containers are used for basic layout design.
- Containers are defined with margin and padding.

- Containers are controller with "@media()" feature, which can make your content responsive.
- Bootstrap provides 3 different container classes
 - o.container
 - o.container-fluid
 - container-sizes[sm, md, lg, xl]

Container Class	Resolution
.container	Min 540px – Max 1200px - width
.container-sm	Min 540px – max 1140px [mobile]
.container- md	Min 100% - max 1140px [tab]

.container-lg	Min 100% - max		
	1140px [laptop]		
.container-xl	Min 100% - max		
	1140px [desktop]		
.container-	Min 100% - max 100%		
fluid	[responsive]		

```
border:2px solid darkcyan;
      margin-top: 10px;
    }
  </style>
</head>
<body>
 <div class="container">
   Container
 </div>
 <div class="container-sm">
   Container-sm
 </div>
 <div class="container-fluid">
   Container Fluid
 </div>
</body>
```

Bootstrap Grid Classes

- Grid is designed by using the classes
 - o.row
 - o.col
- They provide responsive grid design.

Defining a row: You can define a row in grid system by using the following classes.

Class Name	Description			
.row	Single row			
.row-cols-	The number of columns			
number	in row.			
.row-cols-sm-	For small screen			
number				
.row-cols-	For medium screen			
md-number				

Note: Row number can be defined only from 1 to 6.

Defining a column: You can define a column in grid system by using the following classes.

Class	Description		
.col	It specifies a column		
.col-sm	540px [mobile]		
.col-md	720px [tab]		
.col-lg	960px [laptop]		
.col-xl	1140px [desktop]		

Note: In a grid system you can defined columns range from 1 to 12 only.

col-3 30% of browser

col-9 70% of browser

col-12 100% of browser

```
You can use responsive according to
device.
Col-sm-3
Col-lg-3
Col-md-3
Ex:
<!DOCTYPE html>
<html>
  <head>
    <title>Demo</title>
    <link rel="stylesheet"</pre>
href="../node_modules/bootstrap/dist/cs
s/bootstrap.css">
    <style>
       .col-3 {
         border-right: 2px solid;
```

```
.col-2{
        border-right: 2px dotted;
      }
    </style>
  </head>
  <body class="container-fluid">
    <h2>Product Details</h2>
    <dl class="row">
      <dt class="col-2">Name</dt>
      <dd class="col-10">Samsung
TV</dd>
      <dt class="col-2">Price</dt>
      <dd class="col-10">&#8377;
45600.44</dd>
      <dt class="col-2">Stock</dt>
      <dd class="col-10">Available</dd>
```

```
<dt class="col-2">Shipped To</dt>
<dd class="col-10">Delhi</dd>
</dl>
</dl>
<div class="row">
<div class="col-3">
<p class="text-"
```

justify">Depending on how you obtained the Windows software, this is a license agreement between (i) you and the device manufacturer or software installer that distributes the software with your device; or (ii) you and Microsoft Corporation (or, based on where you live or, if a business, where your principal place of business is located, one of its affiliates) if you acquired the software from a retailer.

Depending on how you obtained the Windows software, this is a license agreement between (i) you and the device manufacturer or software installer that distributes the software with your device; or (ii) you and Microsoft Corporation (or, based on where you live or, if a business, where your principal place of business is located, one of its affiliates) if you acquired the software from a retailer.

Depending on how you obtained the Windows software, this is a license agreement between (i) you and the device manufacturer or software installer that distributes the software with your device; or (ii) you and Microsoft Corporation (or, based on where you live or, if a business, where your principal place of business is located, one of its

affiliates) if you acquired the software from a retailer.

Depending on how you obtained the Windows software, this is a license agreement between (i) you and the device manufacturer or software installer that distributes the software with your device; or (ii) you and Microsoft Corporation (or, based on where you live or, if a business, where your principal place of business is located, one of its affiliates) if you acquired the software from a retailer.

</div>
</div>
</body>
</html>

Ex: Layout with rows and cols

```
<!DOCTYPE html>
<html>
  <head>
    <title>Layout</title>
    <link rel="stylesheet"</pre>
href="../node_modules/bootstrap/dist/cs
s/bootstrap.css">
    <link rel="stylesheet"</pre>
href="../Fonts/css/all.css">
    <style>
       .container-fluid {
         width: 90%;
       }
       #header, #footer {
         background-color: darkcyan;
         color:white;
         text-align: center;
```

```
#section {
         height: 500px;
      }
      .col-2{
         border-right: 3px solid darkcyan;
      }
    </style>
  </head>
  <body class="container-fluid">
    <div class="row" id="header">
      <div class="col">
         <h1><span class="fa fa-shopping-
cart"></span> Amazon Shopping</h1>
      </div>
    </div>
```

```
<div class="row" id="section">
      <div class="col-2">
       ul>
         Home
         Electronics
         Footwear
       </div>
      <div class="col-7">
       <h2>Amazon Home</h2>
       <img src="../Images/shoe.jpg"
width="100" height="100">
       <img
src="../Images/jblspeaker.jpg"
width="100" height="100">
       <img src="../Images/jeans.jpg"
width="100" height="100">
```

```
</div>
      <div class="col-3">
        <h2>Your Cart Summary</h2>
        <dl class="row">
           <dt class="col-sm-4">Total
Items</dt>
          <dd class="col-sm-8">3</dd>
          <dt class="col-sm-4">Total
Amount</dt>
          <dd class="col-sm-8">&#8377;
4500.00</dd>
        </dl>
      </div>
    </div>
    <div class="row" id="footer">
      <div class="col">
        <div class="text-center">
```

© copyright 2020

</div>
</div>
</div>
</div>
</body>

</html>



Bootstrap Colors

- Bootstrap provides pre-defined class for background, foreground, border.
- The bootstrap contextual colors:
 - Primary
 - Secondary
 - o Dark
 - Light
 - Success
 - Warning
 - Danger
 - o Info etc.
- If you want color for text (foreground)
 you can use "text-contextual"
 - o.text-primary
 - .text-secondary
 - o.text-dark
 - .text-success etc.
- If you want color for background you can use "bg-contextual"

- ○.bg-primary
- .bg-secondary
- o.bg-dark
- ○.bg-danger etc.
- If you want color for border you can use "border-contextual"
 - .border-primary
 - ○.border-danger etc.

```
margin-top: 10px;
      }
    </style>
  </head>
  <body class="container-fluid">
    <div class="text-
primary">Primary</div>
    <div class="text-
secondary">Secondary</div>
    <div class="text-dark">Dark</div>
    <div class="text-
warning">Warning</div>
    <div class="text-
danger">Danger</div>
    <h2>Backgrounds</h2>
    <div class="text-light">
```

```
<div class="bg-
primary">Primary</div>
    <div class="bg-
secondary">Secondary</div>
    <div class="bg-dark">Dark</div>
    <div class="bg-
warning">Warning</div>
    <div class="bg-danger">Danger</div>
    </div>
    <h2>Borders</h2>
    <div class="text-primary">
      <div id="box" class="border border-
primary">Primary</div>
      <div id="box" class="border border-
secondary">Secondary</div>
      <div id="box" class="border border-
dark">Dark</div>
```

```
<div id="box" class="border border-
warning">Warning</div>
      <div id="box" class="border border-
danger">Danger</div>
    </div>
  </body>
</html>
Ex:
<!DOCTYPE html>
<html>
  <head>
    <title>Layout</title>
    <link rel="stylesheet"</pre>
href="../node_modules/bootstrap/dist/cs
s/bootstrap.css">
    <link rel="stylesheet"</pre>
href="../Fonts/css/all.css">
```

```
<style>
       .container-fluid {
         width: 90%;
       #section {
         height: 500px;
       }
       .col-2{
         border-right: 3px solid darkcyan;
    </style>
  </head>
  <body class="container-fluid">
    <div class="row bg-info text-light text-</pre>
center border border-danger"
id="header">
       <div class="col">
```

```
<h1><span class="fa fa-shopping-
cart"></span> Amazon Shopping</h1>
     </div>
    </div>
    <div class="row" id="section">
      <div class="col-2">
        ul>
         Home
         Electronics
         Footwear
       </div>
     <div class="col-7">
       <h2>Amazon Home</h2>
        <img src="../Images/shoe.jpg"</pre>
width="100" height="100">
```

```
<img
src="../Images/jblspeaker.jpg"
width="100" height="100">
        <img src="../Images/jeans.jpg"
width="100" height="100">
      </div>
      <div class="col-3">
        <h2>Your Cart Summary</h2>
        <dl class="row">
          <dt class="col-sm-4">Total
Items</dt>
          <dd class="col-sm-8">3</dd>
          <dt class="col-sm-4">Total
Amount</dt>
          <dd class="col-sm-8">&#8377;
4500.00</dd>
        </dl>
```

```
</div>
    </div>
    <div class="row" id="footer">
      <div class="col">
         <div class="bg-info text-light text-</pre>
center">
           © copyright 2020
         </div>
      </div>
    </div>
  </body>
</html>
```

Bootstrap Images

- Bootstrap provides following classes for Images
 - .img-fluid : Will keepresponsive image height and width

```
.img-thumbnail : Shows a
thumbnail style preview.
```

```
Ex:
<!DOCTYPE html>
<html>
  <head>
    <title>Images</title>
    <link rel="stylesheet"</pre>
href="../node_modules/bootstrap/dist/cs
s/bootstrap.css">
    <style>
      img {
         width: 100px;
         height: 100px;
    </style>
  </head>
```

```
<body class="container-fluid">
    <div>
      <img class="img-fluid img-
thumbnail" src="../Images/shoe.jpg">
    </div>
    <div>
      <img class="img-fluid img-
thumbnail" src="../Images/shirt.jpg">
    </div>
  </body>
</html>
```

Bootstrap Tables

 Bootstrap provides following classes to present tables in more easy and interactive manner.

- .table (base class you must configure table to define other effects)
- .table-contextual [colors for table: primary, secondary..]
- o.thead-contextual [colors]
- o.table-stripped
- o.table-bordered
- o.table-borderless
- o.table-hove
- .table-sm, md, lg, xl (different size for tables)
- o.table-responsive

```
<link rel="stylesheet"</pre>
href="../node_modules/bootstrap/dist/cs
s/bootstrap.css">
 </head>
 <body class="container-fluid">
  <table class="table table-hover table-
sm table-bordered table-success">
   <thead class="thead-light">
     Header
Section
     Name
       Address
```

```
First Name
   Last Name
   City
   State
   Postal Code
  </thead>
 Body
Section
```

```
<tfoot>
   Footer
Section
   <td colspan="5"
align="center">© copyright
2020
   </tfoot>
  </body>
</html>
```

```
EX: Responsive
<!DOCTYPE html>
<html>
  <head>
    <link rel="stylesheet"</pre>
href="../node_modules/bootstrap/dist/cs
s/bootstrap.css">
  </head>
  <body class="container-fluid">
    <h2>Products Data</h2>
   <table class="table table-responsive"
table-hover">
     <thead>
       Col-1
        Col-2
        Col-3
```

```
Col-4
Col-5
Col-6
Col-7
Col-8
Col-9
Col-10
Col-11
Col-12
Col-13
Col-14
Col-15
Col-16
```

</thead>

cell-1

```
cell-1
cell-1
cell-1
cell-1
cell-1

</body>
</html>
```

Margin and Padding in Bootstrap

- Bootstrap provides the following classes for margin and padding

o.m : margin

o.p : padding

o.t : top

o.b : bottom

o.l : left

o.r : right

o.x : left and right

○.y : top and bottom

Syntax:

ml: margin-left

pl : padding-left

Size for Margin and padding can be defined from 0 to 5 points or auto.

1 : no space or marign

2:.25

3 : .5

4 : default

5:1.5

6:3 fractions

auto: sets margin and padding according to width and height

Ex:

<!DOCTYPE html>

<html>

```
<head>
    <link rel="stylesheet"</pre>
href="../node modules/bootstrap/dist/cs
s/bootstrap.css">
  </head>
  <body class="container-fluid">
    <div class="border border-danger">
      <img class="ml-5 pt-2 pb-2 "
src="../Images/shoe.jpg" width="100"
height="100">
    </div>
  </body>
</html>
```