



# **BootStrap Lab Book**





# **Table of Contents**

Lab 1.	Using Grid	. 3
Lab 2.	Using Buttons and Icons	. 4
Lab 3.	Using Form	. 5
Lab 4.	Using List	. 6
Lab 5.	Debugging BootStrap Code	. 7



## Lab 1. Using Grid

Goals	To learn				
Goals	Creating grid using BootStrap				
Time	0.5 Hrs.				

Develop an HTML page using BootStrap, which will provide the output as below:





#### Lab 2. Using Buttons and Icons

Goals	To learn			
Guais	Creating different buttons and icons using BootStrap			
Time	0.5 Hrs.			

Develop an HTML page using BootStrap, which will provide the output as below:

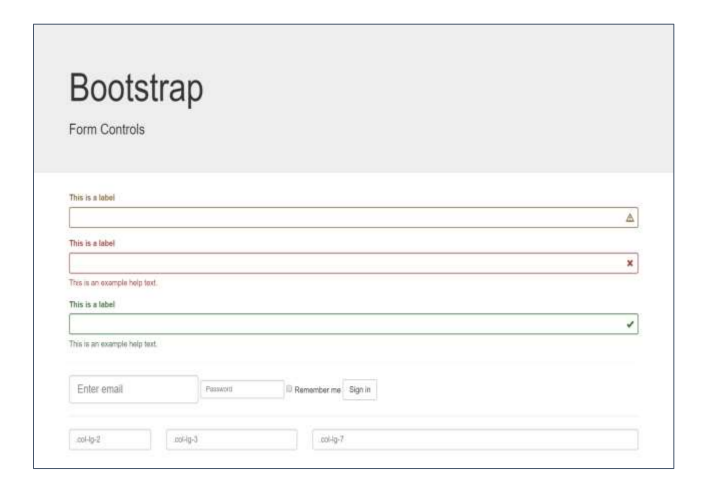




#### Lab 3. Using Form

Goals	To Learn:		
		•	Creating Form Controls
Time	1 Hrs		

Develop an HTML page using BootStrap, which will provide the output as below :

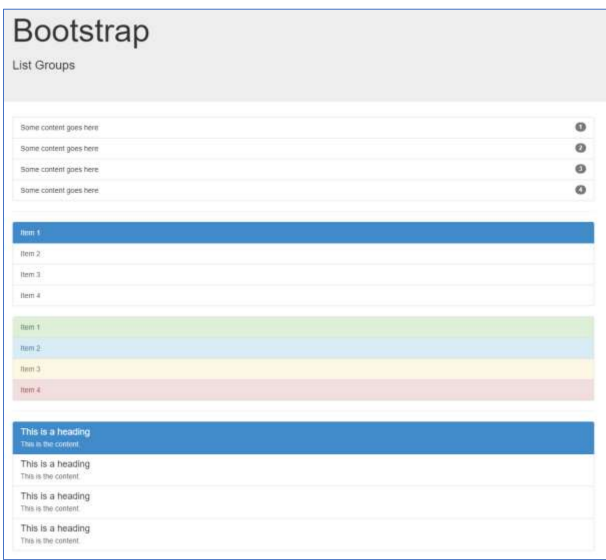




### Lab 4. Using List

Goals	To Learn:	To Learn:		
	•	Creating List		
Time	1 Hrs			

Develop an HTML page using BootStrap, which will provide the output as below :





### Lab 5. Debugging BootStrap Code

Goals	To Learn:		
		•	Debugging and correcting BootStrap Code
Time	1 Hrs		

Develop an HTML page using BootStrap, as below:

```
<!DOCTYPE html>
<html lang="en">
        <head>
                <meta charset="utf-8">
                <title>Bootstrap - Lab Exercise</title>
                <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
maximum-scale=1">
                k href="../bootstrap-3.2.0-dist/css/bootstrap.min.css" rel="stylesheet">
                <!-- Optional theme -->
                <!-- <li>href="../bootstrap-3.2.0-dist/css/bootstrap-theme.min.css"
rel="stylesheet"> -->
                <!-- Custom CSS -->
                <link rel="stylesheet" href="custom.css">
        </head>
        <body>
                <header>
                        <div class="jumbotron">
                                <div class="container">
                                        <h1>Bootstrap</h1>
                                        <h3>Dropdowns</h3>
                                </div> <!-- end container -->
                        </div> <!-- end jumbotron -->
                </header>
                <div class="demo-area">
                        <div class="container">
                                <div class="dropdown">
```





```
<button class="btn btn-primary dropdown-toggle"</pre>
type="button" id="dd-menu" data-toggle="dropdown">
                                        Dropdown <span class="caret"></span>
                                 </button>
                                 ul class="dropdown-menu" role="menu">
                                        A header
                                        <a href="#"</pre>
role="menuitem" tabindex="-1">List item</a>
                                        <a href="#"</pre>
role="menuitem" tabindex="-1">List item</a>
                                        <a href="#"</pre>
role="menuitem" tabindex="-1">List item</a>
                                        role="presentation">Another header
                                        <a href="#"</pre>
role="menuitem" tabindex="-1">List item</a>
                                 </div>
                    </div>
             </div> <!-- end demo-area -->
             <!-- Latest compiled and minified JavaScript -->
             <script src="../jQuery/jquery-1.11.1.min.js"></script>
             <script src="../bootstrap-3.2.0-dist/js/bootstrap.min.js"></script>
     </body>
</html>
```

Type the above code, debug the code and make the correction in the code, so that you will get output as below:



