# HTML, CSS, Bootstrap, Javascript and jQuery

## **R.Ravi Kumar**

## **(Assistant Professor)**

# Table of contents

**Table of contents i**

#### HTML 1

* 1. Introduction 1
  2. First code 1
  3. Basic tags 2
  4. Attributes 4
     1. Attribute ‘name’ and ‘value’ 4
     2. Core attributes 4
  5. Tables 5
  6. Text formatting 6
  7. Images 6
  8. Lists 8
  9. Links 8
  10. Forms 10

#### Cascading Style Sheets (CSS) 15

* 1. Introduction 15
     1. Inline CSS 15
     2. Embedded CSS 15
     3. External CSS 16
  2. Basic CSS Selectors 17
  3. Hierarchy 18
  4. More selectors 20
     1. Attribute selector 20
  5. More properties 21

#### Bootstrap 22

* 1. Introduction 22

|  |  |  |  |
| --- | --- | --- | --- |
| 3.2 | Setup | . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 22 |
|  | 3.2.1 | Download and include files . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 22 |
|  | 3.2.2 | Add CDN . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 23 |
|  | 3.2.3 | Check setup . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 23 |
| 3.3 | Grid | system . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 24 |
|  | 3.3.1 | Example . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 25 |
|  | 3.3.2 | Nested columns . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 26 |
|  | 3.3.3 | Offset . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 26 |

* 1. Components 27
     1. [Labels 28](#_TOC_250037)
     2. [Buttons 29](#_TOC_250036)
     3. [Forms 29](#_TOC_250035)
     4. [Horizontal form 30](#_TOC_250034)
     5. [Form elements 33](#_TOC_250033)
     6. [Control size 35](#_TOC_250032)
     7. [More buttons 37](#_TOC_250031)
     8. [Input group 39](#_TOC_250030)
     9. [Navigation bar (navbar) 42](#_TOC_250029)

1. JavaScript 45
   1. [Introduction 45](#_TOC_250028)
   2. [First code 45](#_TOC_250027)
      1. [JavaScript in HTML file 45](#_TOC_250026)
   3. [Keywords, Datatypes, Variables and Operators 46](#_TOC_250025)
      1. [Keywords 46](#_TOC_250024)
      2. [Datatypes 47](#_TOC_250023)
      3. Variables 47
      4. Operators 48
      5. String to number conversion 49
      6. Convert to integer 49
      7. Convert to float 50
      8. Math 50
      9. String 50
      10. Arrays 50
   4. [Control structure, loops and functions 51](#_TOC_250022)
      1. [If-else 51](#_TOC_250021)
      2. [Switch-case-default 52](#_TOC_250020)
      3. [For loop 52](#_TOC_250019)
      4. [While loop 52](#_TOC_250018)
      5. [do-while 53](#_TOC_250017)
      6. [for-in loop 53](#_TOC_250016)
      7. [Continue and break 53](#_TOC_250015)
      8. [Functions 54](#_TOC_250014)
   5. [Event handling 54](#_TOC_250013)
   6. [Conclusion 55](#_TOC_250012)
2. jQuery 56
   1. [Introduction 56](#_TOC_250011)
      1. [Requirements 56](#_TOC_250010)
      2. [Add contents 57](#_TOC_250009)
   2. [jQuery examples 58](#_TOC_250008)
      1. [Add jQuery code 58](#_TOC_250007)
      2. [jQuery in separate file 60](#_TOC_250006)
      3. [Get input from user 61](#_TOC_250005)
   3. [Selectors 64](#_TOC_250004)
      1. [Select elements 64](#_TOC_250003)
      2. [Filters 67](#_TOC_250002)
   4. [Operations 69](#_TOC_250001)
   5. [Event handling 69](#_TOC_250000)

**Chapter 1**

**HTML**

* 1. **Introduction**

In this chapter, various component of HTML are discussed to design a web page. The basic structure for an HTML page is shown below.

* + - Entries inside the /< . . . /> are known as tags. Most of the tags has an opening and closing e.g. <head> (opening head) and </head> (closing head). Some of the tags do not have closing tags e.g. <!DOCTYPE

. . . > and <br />. We need to write the HTML codes inside the tags.

* + - The comments are written between ‘<!–’ and ‘–>’.
    - Here Line 1 gives the details of the ‘HTML version’ to the web-browser. The ‘html’ tells it is version 5.
    - The ‘head’ tag (Lines 3-5) contains the header related tags e.g. ‘title for the page’ and ‘links for the css files’ etc.
    - The ‘body’ tag (7-11) contains the actual HTML code which is displayed on the web-browser. Also, we add all the JavaScript related codes just before the closing body tag (</body>).

1

*<!DOCTYPE html> <!-- tells browser above the html version -->*

<html> *<!-- beginning of the html document -->*

<head>

*<!-- header related tags e.g. title, links etc. -->*

</head>

<body>

*<!-- actual html document here -->*

*<!-- add JavaScript files here -->*

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

* 1. **First code**

In below code, the message “Hello World” is displayed on the HTML page. The Fig. 1.1 is the resultant HTML page.

* The title (Line 4) appears on the top of the browser.
* The tag <h1> is called ‘header’ tag, which has the larger size than the normal text (see the size of ‘Hello World!’).
* The tag <p> is called the ‘paragraph’ tag, which can be used to write the paragraphs.

*<!DOCTYPE html>*

<html>

(continues on next page)

(continued from previous page)

<head>

<title>HTML Tutorial</title>

</head>

<body>

<h1> Hello World! </h1>

<p> This is the first HTML code </p>

</body>

</html>

Fig. 1.1: First code

* 1. **Basic tags**
     + The Table 1.1 shows the list of tags which are required for writing the basic ‘HTML’ codes i.e. without any style e.g. bold, italics and numbering etc.

Table 1.1: List of basic tags

|  |  |  |
| --- | --- | --- |
| Tag | Description | Example |
| h1, . . . , h6 | Header tag h1 to h6 | <h2> Hi </h2> |
| p | paragraphs (Line changes at the end) | <p> Hi </p> |
| span | No line change after span | <span>Hi</span> Bye. |
| div | make division between contents | <div> . . . </div> |
| a | hyperlink | see Section 1.9 |
| center | Move content to center | <center> Hi </center> |
| br | Line break (no closing tag) | <br /> or <br> |
| hr | horizontal line (no closing tag) | <hr /> or <hr> |
| pre | preserve formatting | <pre> </pre> |
| table | insert table | see Section 1.5 |

* + - Let’s see the example of each of these tags,

**Note:** All the new codes are added below the previous codes in the ‘body’ tag. Therefore only newly added codes are shown in the tutorial.

<h2> Heading 2 </h2>

<h6> Heading 6 </h6>

(continues on next page)

(continued from previous page)

<p> This is paragraph </p>

<span> This is span.</span>

<span> The 'br' tag is used after span to break the line </span>

<br/>

<div style="color:blue;">

The 'div' tag can be used for formatting the tags inside it at once using 'style' and 'classes'␣

˓→etc.

<p> This paragraph is inside the 'div' tag </p>

<span> This span is inside the 'div' tag </span>

<br/>

</div>

<center>

<h3> Heading 3 is centered</h3>

<p><span> Centered span inside the paragraph.</span><p>

</center>

Two horizontal line is drawn using two 'hr' tag.

<hr />

<hr>

<pre> 'pre' tag preserve the formatting (good for writing codes) # Python code

x = 2

y = 3 print(x+y)

</pre>

* + - Fig. 1.2 is the output of above code. Read the text to understand each tag,

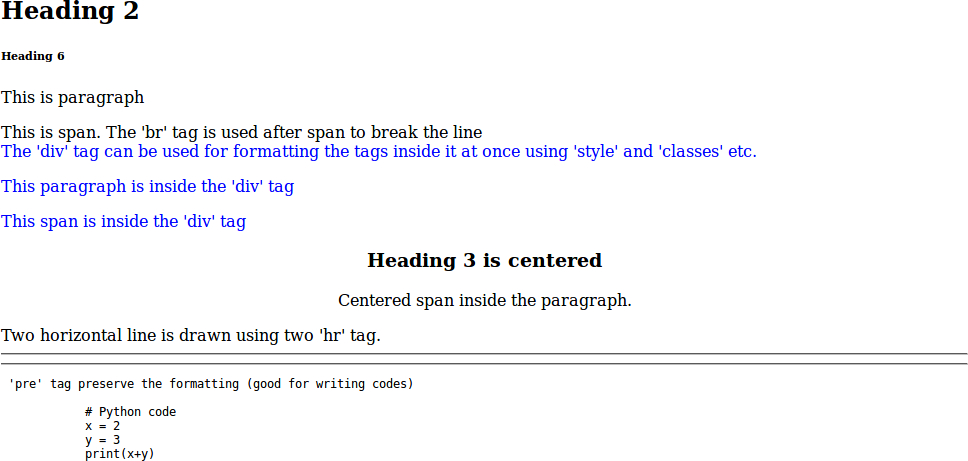


Fig. 1.2: Basic tags : Attribute ‘style’ is used in ‘div’ tag

* 1. **Attributes**

In Fig. 1.2, we saw an example of attribute (i.e. style) which changed the color of all the elements to ‘blue’ inside the ‘div’ tag.

* + 1. **Attribute ‘name’ and ‘value’**
       - Attribute is defined inside the opening part of a ‘tag’. For example, in the below code, the attribute ‘style’ is defined inside the ‘div’ tag.

<div style="color:blue;">

</div>

* + - * An attribute has two parts i.e. ‘**name**’ and ‘**value**’. For example, in the above code, **name** and **value** of the attribute are ‘**style**’ and ‘**blue**’ respectively.
    1. **Core attributes**

Below are the three core attributes which are used frequently in web design.

* + - * **id** : The ‘id’ is the **unique** name which can be given to any tag. This is very useful in distinguishing the element with other elements.

<p id='para1'> This is paragraph with id 'para1' </p>

<p id='para2'> This is paragraph with id 'para2' </p>

* + - * **class** : The attribute ‘class’ can be used with multiple tags. This is very useful in making groups in HTML design.

<p class="c\_blue"> This is paragraph with class 'blue'</p>

<span class="c\_blue"> This is span with class 'blue'</span>

* + - * **style** : We already see the example of style attribute, which can be used to change the formatting of the text in HTML design. We can specify various styles which are discussed in Chapter 2.

<p style="font-weight:bold; color:red;">Style attribute is used to bold and color</p>

**Note:** Above three attributes are used with ‘CSS (cascading style sheet)’ and JavaScript/jQuery, which are the very handy tools to enhance the look and functionalities of the web-page respectively. The CSS is discussed in Chapter 2, whereas JavaScript and jQuery are discussed in Chapter 4 and Chapter 5 respectively.

* + - * Also we can define multiple attributes for one tag as shown below,

<p class="my\_class" id="para\_with\_class" style="color:green"> Multiple attributes </p>

* + - * The other useful attributes are listed in Table 1.2

Table 1.2: List of attributes

|  |  |  |
| --- | --- | --- |
| Name | Values | Description |
| id | user defined names | <p id=’p\_1’> Hi </p> |
| class | user defined names | <p class=’p\_class’> Hi </p> |
| style | CSS styles | <p style=”color:red; font-weight:bold;”> Hi </p> |
| align | left, right, center | horizontal alignment |
| width | numeric value or % value | width of images and tables etc. |
| height | numeric value | height of images and tables etc. |

* 1. **Tables**

In this section, we will learn to draw tables along with some attributes which are discussed in Table 1.2. Table 1.3 shows the list of tags available to create the table, which are used in Listing 1.1.

Table 1.3: Tags and attributes for creating tables

|  |  |
| --- | --- |
| Tag | Description |
| table | beginning and end of table |
| tr | row of table |
| th | header cell |
| td | data cell |
| **Attributes** |  |
| rowspan | number of rows to merge |
| colspan | number of columns to merge |
| border | width of border |
| cellpadding | width of whitespace between two border |
| cellspacing | width of whitespace within a border |
| bgcolor | background color |
| bordercolor | color of border |
| width | width of table (numeric or %) |
| height | height of table (numeric) |
| caption | caption for table |

* Some of the attributes of Table 1.3 are used in below example,

Listing 1.1: Table with border and color

*<!-- border - color, width and height -->*

<table border="1" bordercolor="black" width="450" height="100">

<caption>Table 1 : Various tags of table</caption>

<tr bgcolor="red" > *<!-- row -->*

<th>Column 1</th> *<!-- header -->*

<th>Column 2</th>

<th>Column 3</th>

</tr>

<tr bgcolor="cyan"> *<!-- background color -->*

<td>Data 1</td> *<!-- data -->*

<td>Data 2</td>

<td>Data 3</td>

</tr>

<tr bgcolor="yellow"> *<!-- row -->*

<td colspan="2">New Data 1</td> *<!-- column span -->*

<td>New Data 2</td> *<!-- data -->*

</tr>

</table>

*<!-- width in -->*

<table border="1" bordercolor="black" width="80 " height="100">

<caption> Table 2 : Width is 80 </caption>

<tr bgcolor="red" >

<th>Column 1</th>

<th>Column 2</th>

<th>Column 3</th>

</tr>

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24 

25 

26 

27

28

29

30

31

32

(continues on next page)

(continued from previous page)

<tr bgcolor="cyan"> *<!-- row -->*

<td>Data 1</td> *<!-- data -->*

<td>Data 2</td>

<td>Data 3</td>

</tr>

</table>

33

34

35

36

37

38

39

* Fig. 1.3 is the output of above code,

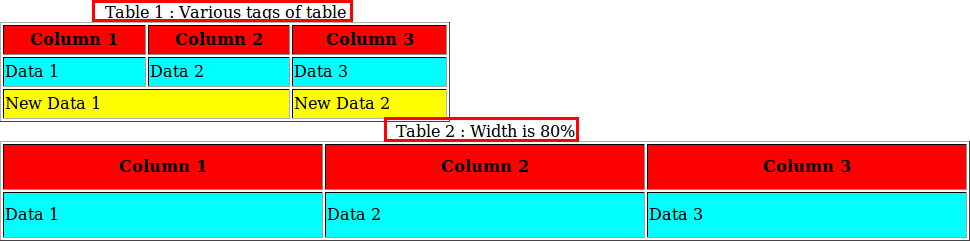


Fig. 1.3: Table generated by Table 1.3

* 1. **Text formatting**

In this section, we will see some of the text formatting options (see Table 1.4) e.g. bold, italic, subscript and strike etc.

Table 1.4: Text formatting

|  |  |
| --- | --- |
| Tag | Description |
| b | bold |
| i | italic |
| u, ins | underline |
| strike, del | strike |
| sup | superscript |
| sub | subscript |
| big | big size text |
| small | small size text |

* Below are the some of the examples of text formatting, whose results are shown in Fig. 1.4,

*<!-- Text formatting -->*

<p>This is <b>bold</b> text</p>

<p>This is <strike>striked</strike> text</p>

<p>This is <sub>subscript</sub> text</p>

* 1. **Images**

Image tag has two important attribues i.e. ‘src’ and ‘alt’ as described below,

* + - **src** : tells the location of ‘image’ file e.g. in Line 2 the image ‘logo.jpg’ will be searched inside the folder ‘img’.

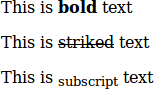


Fig. 1.4: Text formatting

* + - **alt** : is the ‘alternate text’ which is displayed if image is not found. For example, in Line 6, the name of the image is incorrectly written i.e. ‘logoa’ (instead of ‘logo’), therefore the value of ‘alt’ i.e. ‘Missing Logo.jpg’ will be displayed as shown in Fig. 1.5.

1

*<!-- Images -->*

<img src="img/logo.jpg" alt="Logo.jpg" width="20 "/>

<br/> <br/>

<img src="img/logoa.jpg" alt="Missing Logo.jpg" width="20 "/>

2 

3

4

5

6 



Fig. 1.5: Images

**Note:** We can use other attributes as well e.g. ‘**height**’, ‘**align**’ and ‘**border**’ etc.

## **Lists**

There are three type of lists in HTML,

* Unordered list : bullet are used in it (see Lines 2 and 9)
* Ordered list : numbers are used in it (see Lines 15, 22 and 28)
* Definition list : This can be used for writing definitions in HTML (see Line 35)

1

*<!-- Lists -->*

*<!-- unordered list -->*

<ul> Unordered List

<li>Pen</li>

<li>Pencil</li>

<li>Eraser</li>

</ul>

<ul type="circle"> Change bullets : 'square', 'circle' or 'disc'

<li>Pen</li>

<li>Pencil</li>

<li>Eraser</li>

</ul>

<ol> Ordered List

<li>Pen</li>

<li>Pencil</li>

<li>Eraser</li>

</ol>

<ol type='i'> Change style : 'i', 'I', '1', 'a' or 'A'

<li>Pen</li>

<li>Pencil</li>

<li>Eraser</li>

</ol>

<li>Pen</li>

<li>Pencil</li>

<li>Eraser</li>

</ol>

*<!-- Definition list -->*

<dl>

<dt> <h4>HTML Definition List</h4> </dt>

<dd> HTML is easy </dd>

<dd> HTML is good </dd>

<dl>

<ol type='i' start="5"> Start from 'v'

*<!-- ordered list -->*

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

The outputs of above codes are shown in Fig. 1.6,

* 1. **Links**

*<!-- links -->*

<p>Go to paragraph with<a href="#para1"> id='para1'</a></p>

<a href=["http://pythondsp.readthedocs.io"](http://pythondsp.readthedocs.io/)> PythonDSP </a>

<br>

<p><a href="js.html" target="\_self"> JavaScript Tutorial</a> in same window.</p>

<p><a href="js.html" target="\_blank"> JavaScript Tutorial</a> in new Window.</p>

(continues on next page)

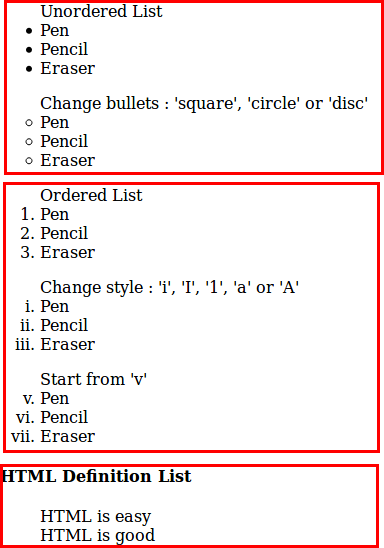
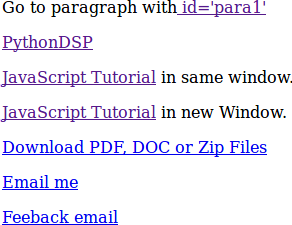


Fig. 1.6: Lists

(continued from previous page)

<p><a href=["http://pythondsp.readthedocs.io/pdf"](http://pythondsp.readthedocs.io/pdf)>Download PDF, DOC or Zip Files</a></p>

<p><a href=["mailto:pythondsp@gmail.com"](mailto:pythondsp@gmail.com)>Email me</a></p>

<p><a href=["mailto:pythondsp@gmail.com?subject=Feedback&body=Your](mailto:pythondsp@gmail.com) feedback here">Feeback email</a></p>

**Note:** We can change the color of the links using ‘alink (active link)’, ‘link’ and ‘vlink (visited link’, by defining these attributes in the ‘body tag’ as shown below,

<body alink="green" link="blue" vlink="red">

* 1. **Forms**

Forms can have different types of controls to collect the input-data from users, which are listed below and shown in Table 1.5,

* + - Text input
    - Text area
    - Radio button
    - Checkbox
    - Select box
    - File select
    - Buttons
    - Submit and reset buttons
    - Hidden input

Table 1.5: List of control inputs and their attributes

|  |  |  |  |
| --- | --- | --- | --- |
| Control | Attributes | Values | Description |
| Input : text | type | text, password |  |
|  | value | user-defined | initial value in the area |
|  | name | user-defined | name send to server |
|  | size | numeric value | width of the text area |
|  | maxlength | numeric value | maximum number of characters |
| Input : radio | type | radio |  |
|  | name | user-defined | name send to server |
|  | value | user-defined value | value of the button if selected |
|  | checked |  | check the button by default |
| Input : check box | type | checkbox |  |
|  | name | user-defined | name send to server |
|  | value | user-defined value | value of the box if selected |
|  | checked |  | check the box by default |
| Input : button | type | button | trigger client side script |
|  |  | submit | submit the form and run ‘action’ |
|  |  | reset | reset form |
|  |  | image | create image button |
|  | method | get, post | get or post method |
|  | action | user-defined | action to perform on **submit** |
| Input : hidden | type | hidden | will not display on html, but can be used |
|  |  |  | for sending information to server |
| Selection box | name | user-defined | name send to server |
|  | size | numeric value | enables scroll (default dropdown) |
|  | multiple | numeric value | select multiple items |
|  | value | user-defined value | value of the item if selected |
|  | selected |  | select item by default |
| Text area | rows, cols | numeric value | number of rows and cols |
|  | name | user-defined | name send to server |

* + - Below are the exmaple of the control inputs described in Table 1.5

*<!-- Forms -->*

<form>

<h4>Text input </h4>

Name : <input type="text" name="user\_name" size="4" value="e.g. meher21" maxlength="10"><br> Password : <input type="password" name="user\_pass" ><br>

<h4> Radio button: name should be same</h4>

<input type="radio" name="r\_gender"> Male

<input type="radio" name="r\_gender"> Female

<input type="radio" name="r\_gender" checked> Infant

<h4> Check box : name should be different</h4>

<input type="checkbox" name="c\_male" checked> Male

<input type="checkbox" name="c\_female"> Female

<input type="checkbox" name="c\_infant"> Infant

<h4> Select box : drop-down</h4>

<select name="s\_box">

<option value="s\_male">Male</option>

<option value="s\_female" selected>Female</option>

<option value="s\_infant">Infant</option>

</select>

<h4> Select box : scroll</h4>

(continues on next page)

(continued from previous page)

<select name="s\_box" size="4" multiple>

<option value="s\_male" selected>Male</option>

<option value="s\_female" selected>Female</option>

<option value="s\_infant">Infant 1</option>

<option value="s\_infant" selected>Infant 2</option>

<option value="s\_infant">Infant 3</option>

<option value="s\_infant">Infant 4</option>

</select>

<h4> Text area</h4>

<textarea rows="10" cols="80" name="txt\_area">Initial Text x = 2

y = 3

</textarea> *<!-- formatting work as pre -->*

</form>

Fig. 1.7 is the output of above code,

* + - Below is the code which shows the working of various buttons. Note that **method** and **action** are defined in this form, which will be triggered on ‘submit’ button. Lastly, ‘hidden’ option is used in this example.

<form method="get|post" action="jquery.html">

<h4> Buttons and Hidden</h4>

Name : <input type="text" name="user\_name" size="4" value="Meher" maxlength="16"><br> Password : <input type="password" name="user\_pass" ><br>

<input type="button" onclick="alert('Hello')" name="b\_alert" value="Say Hello"/><br>

<input type="submit" name="b\_submit" value="Go to jQuery"/>

<input type="reset" name="b\_reset" value="Reset"/><br>

<input type="hidden" name="h\_data" value="html\_tutorial">

</form>

Fig. 1.8 is the output of above code,

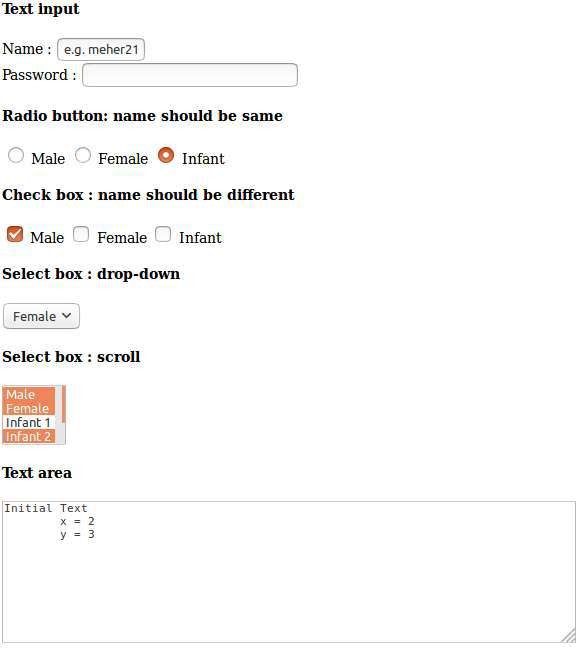


Fig. 1.7: Various control inputs for creating form



Fig. 1.8: Various buttons and hidden-input in the form

**Chapter 2**

**Cascading Style Sheets (CSS)**

* 1. **Introduction**

CSS is used to enhance the look of the web page. In Section 1.4.2, we saw the attribute ‘style’, which is used for changing the color of the text. Let’s rewrite the example of ‘style’ as shown in next section.

* + 1. **Inline CSS**
       - Below code is an example of ‘inline CSS’, where the styles are defined inside the individual tags.

1

*<!-- css.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>CSS Tutorial</title>

</head>

<body>

<h3 style="color:blue"> Heading 1 </h3>

<h3 style="color:blue"> Heading 3 </h3>

<h3 style="color:blue"> Heading 3 </h3>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

In the above code, we have three ‘headings’ with font-color as ‘blue’. Suppose, we want to change the color to red, then we must go to to individual ‘h3’ tag and then change the color. This is easy in this case, but if we have 100 headings in 5 different ‘html’ files, then this process is not very handy. In such cases, CSS can be quite useful as shown in next section.

* + 1. **Embedded CSS**

In the below code, the style is embedded inside the ‘style’ tag as shown in Lines 8-17. Here, we have defined two classes i.e. ‘h3\_blue (Lines 21-23)’ and ‘h3\_red (Lines 26-28)’. Then, the **selectors** at Lines 9 and 13 targets the class ‘h3\_blue’ & ‘h3\_red’, and change the color to blue and red respectively. In this chapter, we will discuss the selectors (e.g. h3.h3\_blue) in more details.

**Note:**

* + - * In CSS, the comments are written between /\* and \*/.

**15**

* + - * CSS has three parts,
        + **Selectors** e.g. p, h3.h3\_blue
        + **Properties** e.g. color
        + **Values** of properties e.g. red

1

*<!-- css.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>CSS Tutorial</title>

</head>

<body>

<h3 class='h3\_blue'> Heading 1 </h3>

<h3 class='h3\_blue'> Heading 3 </h3>

<h3 class='h3\_blue'> Heading 3 </h3>

<h3 class='h3\_red'> Heading 1 </h3>

<h3 class='h3\_red'> Heading 3 </h3>

<h3 class='h3\_red'> Heading 3 </h3>

</body>

</html>

color: blue;

}

h3.h3\_red{ */\*change color to red\*/*

color:red;

}

</style>

*/\*change color to blue\*/*

h3.h3\_blue{

<style type="text/css">

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

* + - * Below is the output of above code,
    1. **External CSS**

We can write the ‘CSS’ code in different file and then import the file into ‘html’ document as shown in this section. In this way, we can manage the files easily.

* + - * The ‘CSS’ code is saved in the file ‘my\_css.css’ which is saved inside the folder ‘asset/css’.

*/\* asset/css/my\_css.css \*/*

h3.h3\_blue{

color: blue;

}

h3.h3\_red{

color:red;

}

* + - * Next, we need to import the CSS file into the ‘html’ file as shown in Line 7.

1

*<!-- css.html -->*

2

(continues on next page)

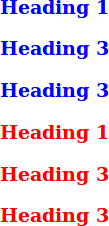


Fig. 2.1: Embedded CSS

(continued from previous page)

*<!DOCTYPE html>*

<html>

<head>

<title>CSS Tutorial</title>

<link rel="stylesheet" type="text/css" href="asset/css/my\_css.css">

</head>

<body>

<h3 class='h3\_blue'> Heading 1 </h3>

<h3 class='h3\_blue'> Heading 3 </h3>

<h3 class='h3\_blue'> Heading 3 </h3>

<h3 class='h3\_red'> Heading 1 </h3>

<h3 class='h3\_red'> Heading 3 </h3>

<h3 class='h3\_red'> Heading 3 </h3>

</body>

</html>

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

## **Basic CSS Selectors**

There are three types of selectors in CSS,

* **Element** : can be selected using it’s name e.g. ‘p’, ‘div’ and ‘h1’ etc.
* **Class** : can be selected using ‘.className’ operator e.g. ‘.h3\_blue’.
* **ID** : can be selected using ‘#idName’ e.g. ‘#my\_para’.

We will use following HTML for understanding the selectors,

1

*<!-- css.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>CSS Selectors</title>

<link rel="stylesheet" type="text/css" href="asset/css/my\_css.css">

</head>

<body>

<h3>CSS Selectors</h3>

<p class='c\_head'> Paragraph with class 'c\_head' </p>

<p id='i\_head'> Paragraph with id 'i\_head' </p>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

* Below code shows the example of different selectors, and the output is shown in Fig. 2.2

1

*/\* asset/css/my\_css.css \*/*

*/\*element selection\*/*

h3 {

color: blue;

}

*/\*class selection\*/*

.c\_head{

font-family: cursive; color: orange;

}

*/\*id selection\*/*

#i\_head{

font-variant: small-caps; color: red;

}

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20



Fig. 2.2: Selectors : element, class and id

* 1. **Hierarchy**

In previous section, we saw the example of selectors. In this section, we will understand the hierarchy of the styling-operations.

**Important:** Below is the priority level for the CSS,

* Priority level :
  + ID (highest priority)
  + Class
  + Element
* If two CSS has same priority, then CSS rule at the last will be applicable.
* Below is the html code with following tags,
  + ‘p’ tag
  + ‘p’ tag with class ‘c\_head’
  + ‘p’ tag with class ‘c\_head’ and id ‘i\_head’

1

*<!-- css.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>CSS Selectors</title>

<link rel="stylesheet" type="text/css" href="asset/css/my\_css.css">

</head>

<body>

<p>Paragraph</p>

<p class='c\_head'> Paragraph with class 'c\_head' </p>

<p class='c\_head' id='i\_head'> Paragraph with class 'c\_head' and id 'i\_head' </p>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

Below is the CSS code. Let’s understand the formatting of all three ‘p’ tags individually. The results are shown in Fig. 2.3.

* **‘p’ tag at Line 13 of html** : Since, ‘id’ has highest priority, therefore CSS rule for #i\_head’ (Line 12) will not be overridden by Line 24; hence the color is **red**. Line 13 has ‘p’ tag, therefore ‘font-variant’ rule will be applied by Line 17. Also, this tag has class ‘c\_head’, therefore ‘font’ will be set to ‘cursive’. Hence, the line is “**all-caps with font-cursive in red color**”.
* **‘p’ tag at Line 12 of html** : Similarly, the ‘head’ tag has higher priority than ‘element’ therefore color of this line is **oranage** and font-family is ‘cursive’. Also, Line 17 will make it **all caps**
* **‘p’ tag at Line 10 of html** : Color defined at Line 18 will be overridden by Line 24; hence the color will be **blue**. Also, Line 17 will make it **all caps**.

1

*/\* asset/css/my\_css.css \*/*

*/\*class selection\*/*

.c\_head{

font-family: cursive;

color: orange; */\*override the blue color\*/*

}

*/\*id selection\*/*

#i\_head{

color: red;

}

*/\*element selection\*/*

p {

font-variant: small-caps; color: blue;

}

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

(continues on next page)

(continued from previous page)

*/\*element selection\*/*

p {

color: green;

}

22

23

24

25

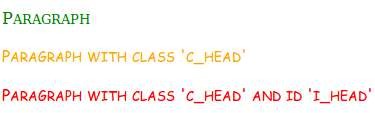


Fig. 2.3: Priority level for CSS rule

* 1. **More selectors**

Table 2.1 shows the combinations of selectors to target the various elements of the HTML. Also, some of the example of ‘Attribute selector’ is shown in this section.

Table 2.1: List of selectors

|  |  |
| --- | --- |
| Selectors | Description |
| h1, p, span etc. | element selector |
| .className | class selector |
| #idName | id selector |
| \* | Universal selector (selects everything) |
| h1.className | select h1 with class ‘className’ |
| h1#idName | select h1 with id ‘idName’ |
| p span | descendant selector (select span which is inside p) |
| p > span | child selector (‘span’ which is direct descendant of ‘p’) |
| h1, h2, p | group selection (select h1, h2 and p) |
| span[my\_id] | select ‘span’ with attribute ‘my\_id’ |
| span[my\_id=m\_span] | select ‘span’ with attribute ‘my\_id=m\_span’ |

* + 1. **Attribute selector**
       - Add below code at the end of the html file. In these lines ‘custom attributes’ are added (i.e. my\_id).

*<!-- css.html -->*

<span my\_id='m\_span'> Span with attribute 'my\_id' with value 'm\_span' </span>

<br>

<span my\_id='m\_span2'> Span with attribute 'my\_id' with value 'm\_span2' </span>

* + - * These custom attributes can be selected as below,

*/\*attribute selection\*/*

span[my\_id] { */\* select 'span' with attribute 'my\_id' \*/*

color: green; font-weight: bold

(continues on next page)

(continued from previous page)

}

span[my\_id=m\_span] { */\* select 'span' with attribute 'my\_id = m\_span' \*/*

color: red;

}

## **More properties**

Table 2.2 shows the some more important properties which can be used in CSS,

Table 2.2: More CSS properties

|  |  |  |
| --- | --- | --- |
| Property | Syntax | Description/possible values |
| size | 20% | size = 20% |
|  | 20px | 20 pixel |
|  | 2em | 2\*font-size |
|  | 2mm, 2cm, 2in | 2 mm, cm and inch |
| color | names | e.g. red, blue, green |
|  | hex code (#RRGGBB or #RGB) | #FFF000 or #FFF |
|  | rgb(num, num, num) | rgb(0, 0, 255) or rgb(20%, 10%, 70%) |
| link | a:link | a:link {color: red} |
|  | a:hover |  |
|  | a:visited |  |
|  | a:active |  |
| Font | font-family | serif, cursive |
|  | font-style | normal, italic, oblique |
|  | font-variant | normal, small-caps |
|  | font-weight | normal, bold, bolder, lighter, 100-900 |
|  | font-size | 10px, small, medium, large etc. |
| Text | color | red, #FFF |
|  | letter-spacing | 10px |
|  | word-spacing | 10 px |
|  | text-align | right, left, center |
|  | text-decoration | underline, overline, line-through, none |
|  | text-transform | capitalize, uppercase, lowercase, none |
|  | white-space | pre, normal, nowrap |
|  | text-shadow | text-shadow:5px 5px 8px red; |
| Image | border | ‘1px’, or ‘1px solid blue’ |
|  | height, width | 100px, 20% |
| Border | border-style | solid, dashed, dotted, double, none etc. |
|  | border-top-style |  |
|  | border-bottom-style |  |
|  | border-left-style |  |
|  | border-right-style |  |
|  | border-width | 4px, 4pt |
|  | border-bottom-width | similarly use ‘top’, ‘left’, ‘right’ |
|  | border (shortcut) | 1px solid blue’ |
| Margin | margin, margin-left etc. |  |
| Padding | padding (top, bottom, left, right) | ‘10px 10px 2px 2px’ or ‘10px 2px’ |
|  | padding-right, padding-left etc. |  |

**Chapter 3**

**Bootstrap**

* 1. **Introduction**

One of the problem with basic HTML design is that the webpage may look different in different browser or device (e.g. mobile, tablet and laptop). Therefore, we may need to modify the code according to browser or device. The problem can be easily resolved by using Bootstrap.

Bootstrap is a framework which uses HTML, CSS and JavaScript for the web design. It is supported by all the major browsers e.g. Firefox, Opera and Chrome etc. Further, Bootstrap includes several predefined classes for easy layouts e.g. dropdown buttons, navigation bar and alerts etc. Lastly, it is responsive in nature i.e. the layout changes automatically according to the device e.g. mobile or laptop etc.

* 1. **Setup**

Bootstrap needs atleast 3 files for its operation which can be downloaded from the Bootstrap website.

* **bootstrap.css (Line 7)** : This file contains various CSS for bootstrap.
* **bootstrap.js (Line 16)** : This file contains various JavaScript functionalities e.g. dropdown and alerts etc.
* **jQuery.js (Line 17)** : This file is the jQuery library which can be downloaded from the ‘jQuery’ website. It is required for proper working of ‘bootstrap.js’.
  + 1. **Download and include files**

These files are downloaded and saved inside the ‘asset’ folder. Next, we need to include these files in the HTML document as below,

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

</head>

<body>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

2

3

4

5

6

7

8

9

10

11

12

13

14

15

(continues on next page)

**22**

(continued from previous page)

</body>

</html>

16

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

17

18

19

* + 1. **Add CDN**

Another way to include the files is CDN. In this method, we need not to download the files, but provide the links to these files, as shown in Lines 8, 17 and 19 of below code. Note that, in this case the code will not work in offline mode.

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

*<!-- Latest compiled and minified CSS -->*

*<!-- Add Custom CSS below -->*

</head>

<body>

*<!-- Javascript -->*

*<!-- jQuery -->*

*<!-- Latest compiled and minified JavaScript -->*

</body>

</html>

2

3

4

5

6

7

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css"␣

˓→integrity="sha384-BVYiiSIFeK1dGmJRAkycuHAHRg32OmUcww7on3RYdg4Va+PmSTsz/K68vbdEjh4u" crossorigin=

˓→"anonymous">

8

9

10

11

12

13

14

15

16

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>

17

18

<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js" integrity="sha384-

˓→Tc5IQib027qvyjSMfHjOMaLkfuWVxZxUPnCJA7l2mCWNIpG9mGCD8wGNIcPD7Txa" crossorigin="anonymous"></script>

19

20

21

**Note:** In this tutorial, we have used the first method i.e. download the files and include in the html document.

* + 1. **Check setup**

Let’s write our first code to check the correct setup of the Bootstrap.

**Note:** We need not to memorize the code for creating the ‘dropdown’ button. All the templates are available on the Bootstrap website. Copy and paste the code from there and the modify the code according to need as shown in this tutorial.

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

2

3

4

5

6

7

8

(continues on next page)

(continued from previous page)

9

</head>

<body>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

10

11

12

<div class="dropdown">

<button class="btn btn-success dropdown-toggle" type="button" id="dropdownMenu1" data-toggle=

˓→"dropdown" aria-haspopup="true" aria-expanded="true"> Dropdown

<span class="caret"></span>

</button>

<ul class="dropdown-menu" aria-labelledby="dropdownMenu1">

<li><a href="#">Action</a></li>

<li><a href="#">Another action</a></li>

<li><a href="#">Something else here</a></li>

<li role="separator" class="divider"></li>

<li><a href="#">Separated link</a></li>

</ul>

</div>

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

The resultant web page is shown in Fig. 3.1,



Fig. 3.1: Click on the ‘Dropdown’ button

* 1. **Grid system**

Bootstrap divides the **each row** into **12 columns**. Then following commands can be used to specify the width the columns

* **col-lg-4** : It will select 4 columns. Choose any number between 1-12. The ‘lg’ stand for **large screen** (e.g. large computer screen).
* **col-md-5** : ‘md’ = medium screen
* **col-sm-3** : ‘sm’ = small screen
* **col-xs-3** : ‘xs’ = extra small screen
* col-lg-**offset**-4 : skip first 4 columns. Simimlary use ‘md’, ‘sm’ and ‘xs’ with offset
  + 1. **Example**

Below is an example of grid system. Read the content of the Lines 13-16 to understand it. The resultant webpage is shown in Fig. 3.2.

**Note:**

* + - * For easy visualization, in the below code the CSS code (Lines 9-21) is used to fill the columns with colors and border.
      * The columns (Lines 28-30) should be defined inside the class ‘row’ (Line 27).
      * Also, sum of the widths of individual columns should not be greater than 12.
      * Lastly, if we use ‘col-md-4’ without defining the ‘lg’, ‘sm’ and ‘xs’, then ‘md’ rule will be applicable to higher size screen ‘lg’, but **not** on the lower size screen ‘sm’ and ‘xs’. Similary, if we use ‘sm’ without defining the ‘lg’, ‘md’ and ‘xs’, then rule will be applicable to higher size screen i.e. ‘lg’ and ‘md’ but not on ‘xs’

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

</head>

<body>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

2

3

4

5

6

7

8

<style type="text/css">

.col-xs-1, .col-xs-2, .col-xs-3, .col-xs-4, .col-xs-5, .col-xs-6, .col-xs-7, .col-xs-8,

.col-sm-1, .col-sm-2, .col-sm-3, .col-sm-4, .col-sm-5, .col-sm-6, .col-sm-7, .col-sm-8,

.col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-md-5, .col-md-6, .col-md-7, .col-md-8,

.col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5, .col-lg-6, .col-lg-7, .col-lg-8 { background-color: green;

color: white;

font-weight: bold; border: 1px solid red;

height: 3em; */\*height of the box\*/*

text-align: center; */\*vertical center the text\*/*

}

</style>

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

<div class="row">

<div class="col-md-2 col-xs-4">col-md-2, col-xs-4</div>

<div class="col-md-6 col-xs-4">col-md-6, col-xs-4</div>

<div class="col-md-4 col-xs-4">col-md-4, col-xs-4</div>

</div>

27

28

29

30

31

32

33

34

35

36

37

38

39



Fig. 3.2: Different grid-size (i.e. 2, 6, 4) for ‘medium’ and ‘large’ screen



Fig. 3.3: Equal grid-size (i.e. 4) for ‘extra small’ and ‘small’ screen

* + 1. **Nested columns**

We can further divide a column into small columns by defining a class ‘row (Line 30)’ inside the ‘column’ (Line 29), as shown in Lines 29-34.

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

<style type="text/css">

.col-xs-1, .col-xs-2, .col-xs-3, .col-xs-4, .col-xs-5, .col-xs-6, .col-xs-7, .col-xs-8,

.col-sm-1, .col-sm-2, .col-sm-3, .col-sm-4, .col-sm-5, .col-sm-6, .col-sm-7, .col-sm-8,

.col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-md-5, .col-md-6, .col-md-7, .col-md-8,

.col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5, .col-lg-6, .col-lg-7, .col-lg-8 { background-color: green;

color: white;

font-weight: bold; border: 1px solid red;

height: 3em; */\*height of the box\*/*

text-align: center; */\*vertical center the text\*/*

}

</style>

</head>

<body>

<div class="row">

<div class="col-md-2 col-xs-4">col-md-2, col-xs-4</div>

<div class="col-md-6 col-xs-4">

<div class="row">

<div class="col-xs-6">col-xs-6</div>

<div class="col-xs-6">col-xs-6</div>

</div>

</div>

<div class="col-md-4 col-xs-4">col-md-4, col-xs-4</div>

</div>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

### Offset

We can skip the columns using ‘offset’ as shown in Line 27; and the corresponding html page is shown in Fig. 3.4,

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

<style type="text/css">

.col-xs-1, .col-xs-2, .col-xs-3, .col-xs-4, .col-xs-5, .col-xs-6, .col-xs-7, .col-xs-8,

.col-sm-1, .col-sm-2, .col-sm-3, .col-sm-4, .col-sm-5, .col-sm-6, .col-sm-7, .col-sm-8,

.col-md-1, .col-md-2, .col-md-3, .col-md-4, .col-md-5, .col-md-6, .col-md-7, .col-md-8,

.col-lg-1, .col-lg-2, .col-lg-3, .col-lg-4, .col-lg-5, .col-lg-6, .col-lg-7, .col-lg-8 { background-color: green;

color: white;

font-weight: bold; border: 1px solid red;

height: 3em; */\*height of the box\*/*

text-align: center; */\*vertical center the text\*/*

}

</style>

</head>

<body>

<div class="row">

<div class="col-md-offset-2 col-md-2">col-md-2</div>

<div class="col-md-8">col-md-8</div>

</div>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37



Fig. 3.4: Offset

* 1. **Components**

Once we understand the ‘html’, ‘css’ and ‘Bootstrap-grid’ understood, then the use of Bootstrap-components are straightforward. Just copy and paste the code from the Bootstrap website and modify it according to the requirement.

In this section, we will use following template.

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

</head>

(continues on next page)

(continued from previous page)

<body>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

### Labels

* + - * The class ‘label’ is used to create the label (Line 11).
      * The class ‘label-info’ sets the color of the label to ‘blue’ (Line 11).
      * The size of the ‘labels’ can be changes using ‘element’ tags (e.g. ‘h3’ in Line 11) outside the ‘span’ tag (Line 11).

**Note:** Bootstrap provides 6 color option,

* + - * danger
      * default
      * info
      * primary
      * success
      * warning

1

*<!DOCTYPE html>*

<html>

<head>

<title>Bootstrap Tutorial</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom CSS below -->*

</head>

<body>

<h3>Example heading <span class="label label-info">New</span></h3>

<hr>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

* + - * Fig. 3.5 is the output of above code,



Fig. 3.5: Label

**Note:** All the codes will be added in the ‘body’ tag, and the new code will be inserted below the previous codes. Therefore full HTML code is not added in the tutorial.

### Buttons

The element ‘button’ can be used to create the button in Bootstrap as shown below,

**Note:**

* + - * We can use ‘lg’, ‘md’ and ‘xs’ etc. to set the size of the button.
      * In Line 3, a glyphicon is added (i.e. trash sign). More glyphicon can be found on the Boostrap-webpage.

<h3> Buttons </h3>

<button type="button" class="btn btn-primary">Sign in</button>

<button type="button" class="btn btn-danger"> Delete <span class="glyphicon glyphicon-trash"><span></

˓→button>

<button type="submit" class="btn btn-lg btn-success">Submit</button>

<button type="submit" class="btn btn-md btn-success">Submit</button>

<button type="submit" class="btn btn-sm btn-success">Submit</button>

* + - * Fig. 3.6 is the output of above code,

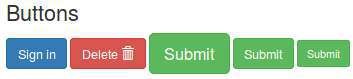


Fig. 3.6: Buttons

### Forms

In this section, 4 types of forms are added,

**3.4.3.1 Basic form**

Output of below code is shown in Fig. 3.7,

<h2> Basic form </h2>

<div class="row">

<div class="col-sm-5" style="background: pink">

<div class="panel-body">

<form role="form">

<div class="form-group">

<label for="exampleInputEmail1">Email address</label>

<input class="form-control" id="exampleInputEmail1" placeholder="Enter email" type="email">

</div>

<div class="form-group">

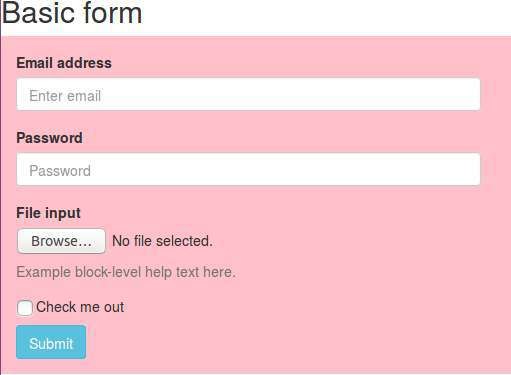
<label for="exampleInputPassword1">Password</label>

<input class="form-control" id="exampleInputPassword1" placeholder="Password" type="password

˓→">

</div>

(continues on next page)

(continued from previous page)

<div class="form-group">

<label for="exampleInputFile">File input</label>

<input id="exampleInputFile" type="file">

<p class="help-block">Example block-level help text here.</p>

</div>

<div class="checkbox">

<label>

<input type="checkbox"> Check me out

</label>

</div>

<button type="submit" class="btn btn-info">Submit</button>

</form>

</div>

</div>

</div>

<br><br>

Fig. 3.7: Basic form

### Horizontal form

Output of below code is shown in Fig. 3.8,

<h3> Horizontal form </h3>

<div class="row">

(continues on next page)

(continued from previous page)

<div class="col-sm-5" style="background: pink">

<div class="panel-body">

<form class="form-horizontal" role="form">

<div class="form-group">

<label for="inputEmail1" class="col-lg-2 col-sm-2 control-label">Email</label>

<div class="col-lg-10">

<input class="form-control" id="inputEmail1" placeholder="Email" type="email">

<p class="help-block">Example block-level help text here.</p>

</div>

</div>

<div class="form-group">

<label for="inputPassword1" class="col-lg-2 col-sm-2 control-label">Password</label>

<div class="col-lg-10">

<input class="form-control" id="inputPassword1" placeholder="Password" type="password">

</div>

</div>

<div class="form-group">

<div class="col-lg-offset-2 col-lg-10">

<div class="checkbox">

<label>

<input type="checkbox"> Remember me

</label>

</div>

</div>

</div>

<div class="form-group">

<div class="col-lg-offset-2 col-lg-10">

<button type="submit" class="btn btn-danger">Sign in</button>

</div>

</div>

</form>

</div>

</div>

</div>

* + - 1. **Inline form**

Output of below code is shown in Fig. 3.9,

<h2> Inline form </h2>

<div class="row">

<div class="col-sm-5" style="background: pink">

<div class="panel-body">

<form class="form-inline" role="form">

<div class="form-group">

<label class="sr-only" for="exampleInputEmail2">Email address</label>

<input class="form-control" id="exampleInputEmail2" placeholder="Enter email" type="email">

</div>

<div class="form-group">

<label class="sr-only" for="exampleInputPassword2">Password</label>

<input class="form-control" id="exampleInputPassword2" placeholder="Password" type="password

˓→">

</div>

<div class="checkbox">

<label>

<input type="checkbox"> Remember me

</label>

</div>

<button type="submit" class="btn btn-success">Sign in</button>

</form>

(continues on next page)

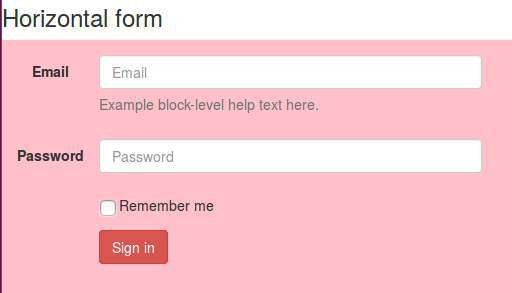


Fig. 3.8: Horizontal form

(continued from previous page)

</div>

</div>

</div>

<br><br>

Fig. 3.9: Inline form

* + - 1. **Modal form**

Modal form appears in the pop-up window. Output of below code is shown in Fig. 3.10,

*<!-- model form -->*

<h3> Modal form </h3>

<div class="row">

<div class="col-sm-5" style="background: pink">

(continues on next page)

(continued from previous page)

<div class="panel-body">

*<!-- button to generate model form -->*

<a href="#myModal" data-toggle="modal" class="btn btn-xs btn-success"> Form in Modal

</a>

*<!-- model form settings -->*

<div aria-hidden="true" aria-labelledby="myModalLabel" role="dialog" tabindex="-1" id="myModal"␣

˓→class="modal fade">

<div class="modal-dialog">

<div class="modal-content">

<div class="modal-header">

<button aria-hidden="true" data-dismiss="modal" class="close" type="button">&times;</

˓→button>

<h4 class="modal-title">Form Tittle</h4>

</div>

<div class="modal-body">

*<!-- actual form -->*

<form role="form">

<div class="form-group">

<label for="exampleInputEmail1">Email address</label>

<input class="form-control" id="exampleInputEmail3" placeholder="Enter email

˓→" type="email">

˓→" type="password">

</div>

<div class="form-group">

<label for="exampleInputPassword1">Password</label>

<input class="form-control" id="exampleInputPassword3" placeholder="Password

</div>

<div class="form-group">

<label for="exampleInputFile">File input</label>

<input id="exampleInputFile3" type="file">

<p class="help-block">Example block-level help text here.</p>

</div>

<div class="checkbox">

<label>

<input type="checkbox"> Check me out

</label>

</div>

<button type="submit" class="btn btn-default">Submit</button>

</form>

*<!-- actual form ends -->*

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<hr>

### Form elements

Output of below code is shown in Fig. 3.11,

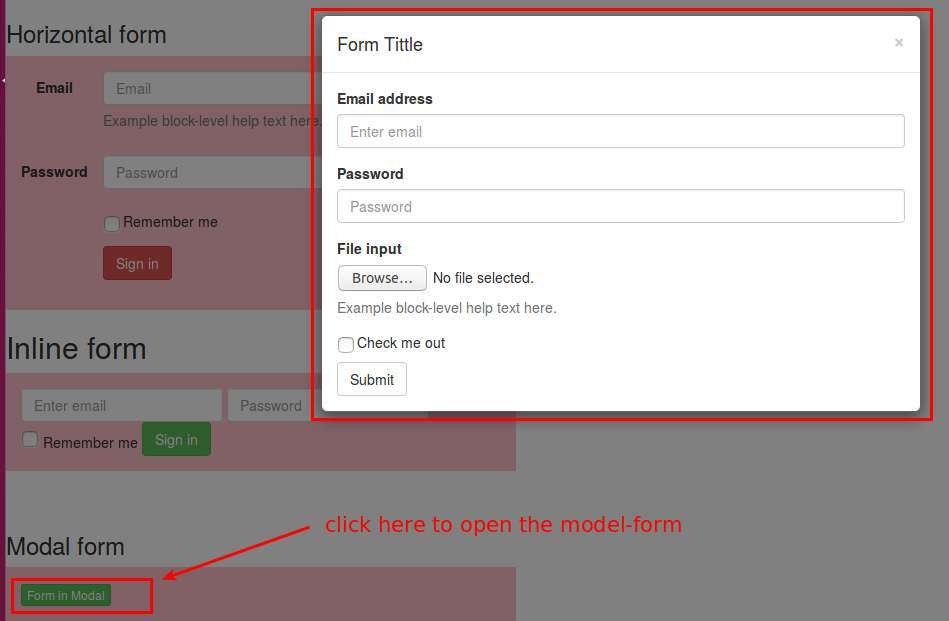


Fig. 3.10: Modal form

*<!-- Form elements -->*

<h3> Form elements </h3>

<div class="row">

<div class="col-sm-5" style="background: pink">

<div class="panel-body">

<form class="form-horizontal tasi-form" method="get">

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Default</label>

<div class="col-sm-10">

<input class="form-control" type="text">

</div>

</div>

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Help text</label>

<div class="col-sm-10">

<input class="form-control" type="text">

<span class="help-block">A block of help text that breaks onto a new line and may␣

˓→extend beyond one line.</span>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Rounder</label>

<div class="col-sm-10">

<input class="form-control round-input" type="text">

</div>

</div>

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Input focus</label>

(continues on next page)

(continued from previous page)

<div class="col-sm-10">

<input class="form-control" id="focusedInput" value="This is focused..." type="text">

</div>

</div>

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Disabled</label>

<div class="col-sm-10">

<input class="form-control" id="disabledInput" placeholder="Disabled input here..."␣

˓→disabled="disabled" type="text">

</div>

</div>

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Placeholder</label>

<div class="col-sm-10">

<input class="form-control" placeholder="placeholder" type="text">

</div>

</div>

<div class="form-group">

<label class="col-sm-2 col-sm-2 control-label">Password</label>

<div class="col-sm-10">

<input class="form-control" placeholder="" type="password">

</div>

</div>

<div class="form-group">

<label class="col-lg-2 col-sm-2 control-label">Static control</label>

<div class="col-lg-10">

<p class="form-control-static"[>email@example.com](mailto:email@example.com)</p>

</div>

</div>

</form>

</div>

</div>

</div>

### Control size

Output of below code is shown in Fig. 3.12,

*<!-- Control size -->*

<h3>Control size</h3>

<div class="row">

<div class="col-sm-5" style="background: pink">

<div class="panel-body">

<form class="form-horizontal tasi-form" method="get">

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2" for="inputSuccess">Control sizing</label>

<div class="col-lg-10">

<input class="form-control input-lg m-bot15" placeholder=".input-lg" type="text">

<input class="form-control m-bot15" placeholder="Default input" type="text">

<input class="form-control input-sm m-bot15" placeholder=".input-sm" type="text">

<select class="form-control input-lg m-bot15">

<option selected="selected">Option 1</option>

<option>Option 2</option>

<option>Option 3</option>

</select>

<select class="form-control m-bot15">

<option selected="selected">Option 1</option>

<option>Option 2</option>

(continues on next page)

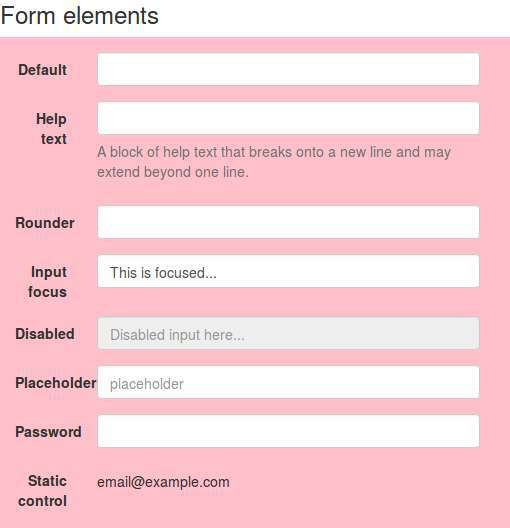
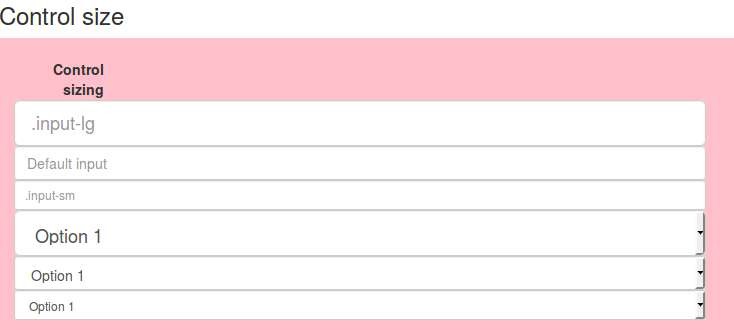


Fig. 3.11: Form elements

(continued from previous page)

<option>Option 3</option>

</select>

<select class="form-control input-sm m-bot15">

<option selected="selected">Option 1</option>

<option>Option 2</option>

<option>Option 3</option>

</select>

</div>

</div>

</form>

</div>

</div>

</div>

Fig. 3.12: Form elements

### More buttons

Output of below code is shown in Fig. 3.13,

<h3>Buttons</h3>

<div class="row">

<div class="col-sm-12" style="background: pink">

<div class="panel-body">

<form class="form-horizontal tasi-form" method="get">

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2" for="inputSuccess">Checkboxes and␣

˓→radios</label>

<div class="col-lg-10">

<div class="checkbox">

<label>

<input value="" type="checkbox">

Option one is this and thatÐbe sure to include why it's great

</label>

</div>

<div class="checkbox">

(continues on next page)

(continued from previous page)

<label>

<input value="" type="checkbox">

Option one is this and thatÐbe sure to include why it's great option one

</label>

</div>

<div class="radio">

<label>

<input name="optionsRadios" id="optionsRadios1" value="option1" checked=

˓→"checked" type="radio">

Option one is this and thatÐbe sure to include why it's great

</label>

˓→"radio">

˓→one

˓→label>

</div>

<div class="radio">

<label>

<input name="optionsRadios" id="optionsRadios2" value="option2" type=

Option two can be something else and selecting it will deselect option␣

</label>

</div>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2" for="inputSuccess">Inline checkboxes</

<div class="col-lg-10">

<label class="checkbox-inline">

<input id="inlineCheckbox1" value="option1" type="checkbox"> 1

</label>

<label class="checkbox-inline">

<input id="inlineCheckbox2" value="option2" type="checkbox"> 2

</label>

<label class="checkbox-inline">

<input id="inlineCheckbox3" value="option3" type="checkbox"> 3

</label>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2" for="inputSuccess">Selects</label>

<div class="col-lg-10">

<select id="select-dropdown-num" class="form-control m-bot15">

<option selected="selected">1</option>

<option>2</option>

<option>3</option>

<option>4</option>

<option>5</option>

</select>

<select multiple="multiple" class="form-control">

<option>1</option>

<option>2</option>

<option>3</option>

<option>4</option>

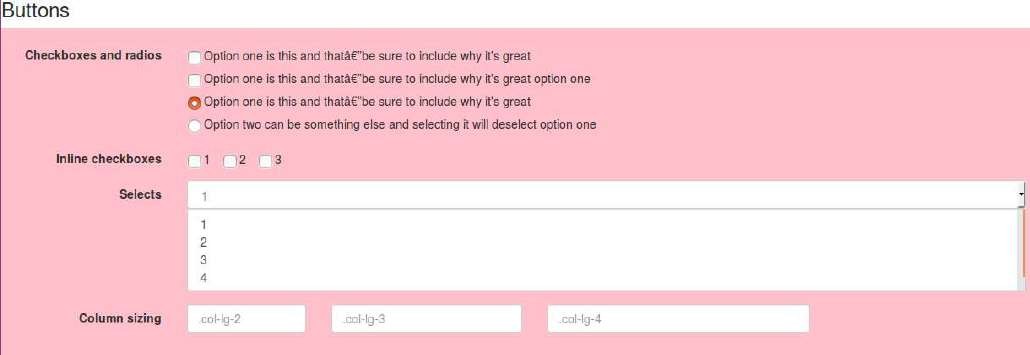
<option>5</option>

</select>

</div>

</div>

(continues on next page)

(continued from previous page)

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2" for="inputSuccess">Column sizing</

˓→label>

<div class="col-lg-10">

<div class="row">

<div class="col-lg-2">

<input class="form-control" placeholder=".col-lg-2" type="text">

</div>

<div class="col-lg-3">

<input class="form-control" placeholder=".col-lg-3" type="text">

</div>

<div class="col-lg-4">

<input class="form-control" placeholder=".col-lg-4" type="text">

</div>

</div>

</div>

</div>

</form>

</div>

</div>

</div>

Fig. 3.13: Buttons

### Input group

Output of below code is shown in Fig. 3.14,

*<!-- Input groups -->*

<h3>Input groups</h3>

<div class="row">

<div class="col-sm-12" style="background: pink">

<div class="panel-body">

<form class="form-horizontal tasi-form" method="get">

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2">Basic examples</label>

<div class="col-lg-10">

<div class="input-group m-bot15">

<span class="input-group-addon">@</span>

<input class="form-control" placeholder="Username" type="text">

</div>

(continues on next page)

(continued from previous page)

<div class="input-group m-bot15">

<input class="form-control" type="text">

<span class="input-group-addon">.00</span>

</div>

<div class="input-group m-bot15">

<span class="input-group-addon">$</span>

<input class="form-control" type="text">

<span class="input-group-addon">.00</span>

</div>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2">Sizing</label>

<div class="col-lg-10">

<div class="input-group input-group-lg m-bot15">

<span class="input-group-addon">@</span>

<input class="form-control input-lg" placeholder="Username" type="text">

</div>

<div class="input-group m-bot15">

<span class="input-group-addon">@</span>

<input class="form-control" placeholder="Username" type="text">

</div>

<div class="input-group input-group-sm m-bot15">

<span class="input-group-addon">@</span>

<input class="form-control" placeholder="Username" type="text">

</div>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2">Checkboxe and radio</label>

<div class="col-lg-10">

<div class="input-group m-bot15">

<span class="input-group-addon">

<input type="checkbox">

</span>

<input class="form-control" type="text">

</div>

<div class="input-group m-bot15">

<span class="input-group-addon">

<input type="radio">

</span>

<input class="form-control" type="text">

</div>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2">Button addons</label>

<div class="col-lg-10">

<div class="input-group m-bot15">

<span class="input-group-btn">

<button class="btn btn-white" type="button">Go!</button>

</span>

<input class="form-control" type="text">

</div>

(continues on next page)

(continued from previous page)

<div class="input-group m-bot15">

<input class="form-control" type="text">

<span class="input-group-btn">

<button class="btn btn-white" type="button">Go!</button>

</span>

</div>

<div class="input-group m-bot15">

<div class="input-group-btn">

<button type="button" class="btn btn-white dropdown-toggle" data-toggle="dropdown

˓→">Action <span class="caret"></span></button>

<ul class="dropdown-menu">

<li><a href="#">Action</a></li>

<li><a href="#">Another action</a></li>

<li><a href="#">Something else here</a></li>

<li class="divider"></li>

<li><a href="#">Separated link</a></li>

</ul>

</div>

<input class="form-control" type="text">

</div>

<div class="input-group m-bot15">

<input class="form-control" type="text">

<div class="input-group-btn">

<button type="button" class="btn btn-white dropdown-toggle" data-toggle="dropdown

˓→">Action <span class="caret"></span></button>

<ul class="dropdown-menu pull-right">

<li><a href="#">Action</a></li>

<li><a href="#">Another action</a></li>

<li><a href="#">Something else here</a></li>

<li class="divider"></li>

<li><a href="#">Separated link</a></li>

</ul>

</div>

</div>

</div>

</div>

<div class="form-group">

<label class="col-sm-2 control-label col-lg-2">Segmented buttons</label>

<div class="col-lg-10">

<div class="input-group m-bot15">

<div class="input-group-btn">

<button tabindex="-1" class="btn btn-white" type="button">Action</button>

<button tabindex="-1" data-toggle="dropdown" class="btn btn-white dropdown-toggle

˓→" type="button">

<span class="caret"></span>

</button>

<ul role="menu" class="dropdown-menu">

<li><a href="#">Action</a></li>

<li><a href="#">Another action</a></li>

<li><a href="#">Something else here</a></li>

<li class="divider"></li>

<li><a href="#">Separated link</a></li>

</ul>

</div>

<input class="form-control" type="text">

</div>

(continues on next page)

(continued from previous page)

<div class="input-group m-bot15">

<input class="form-control" type="text">

<div class="input-group-btn">

<button tabindex="-1" class="btn btn-white" type="button">Action</button>

<button tabindex="-1" data-toggle="dropdown" class="btn btn-white dropdown-toggle

˓→" type="button">

<span class="caret"></span>

</button>

<ul role="menu" class="dropdown-menu pull-right">

<li><a href="#">Action</a></li>

<li><a href="#">Another action</a></li>

<li><a href="#">Something else here</a></li>

<li class="divider"></li>

<li><a href="#">Separated link</a></li>

</ul>

</div>

</div>

</div>

</div>

</form>

</div>

</div>

</div>

Fig. 3.14: Input groups

### Navigation bar (navbar)

For navbar, one more ‘css’ file is added at Line 8. This CSS will create the space at the top for the ‘navbar’ so that it will not overlap with the contents of the HTML page. Further, Lines 13-44 adds various links to the navbar. Lastly, we can add HTML content below Line 46.

Output of below code is shown in Fig. 3.15,

1

*<!DOCTYPE html>*

<html>

<head>

2

3

(continues on next page)

(continued from previous page)

4 <title>Bootstrap Tutorial</title>

5 *<!-- CSS -->*

6 <link href="asset/css/bootstrap.min.css" rel="stylesheet">

7 *<!-- Add Custom CSS below -->*

8 <link href="asset/css/theme.css" rel="stylesheet"> *<!-- make space at the top for nav - bar -->*

9 </head>

10

11 <body>

12

<div class="navbar navbar-inverse navbar-fixed-top">

<div class="container">

<div class="navbar-header">

<button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-

˓→collapse">

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<a class="navbar-brand hidden-sm" href=["http://pythondsp.readthedocs.io/"](http://pythondsp.readthedocs.io/)>PythonDSP</a>

</div>

<div class="row">

<div class="navbar-collapse collapse">

<ul class="nav navbar-nav">

<li><a href="basic.html">HTML</a></li>

<li><a href="css.html">CSS</a></li>

<li class="dropdown">

<a href="#" class="dropdown-toggle" data-toggle="dropdown">More<b class="caret"></b></a>

<ul class="dropdown-menu">

<li><a href="bootstrap.html">Bootstrap</a></li>

<li><a href="js.html">Javascript</a></li>

<li><a href="jquery.html">jQuery</a></li>

</ul>

</li>

</ul>

</div>

</div>*<!-- /.nav - collapse -->*

</div>

</div>

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

|  |  |  |
| --- | --- | --- |
| 45 |  | |
| 46 | *<!--* | *other codes here -->* |
| 47 |  |  |
| 48 | *<!--* | *Javascript -->* |
| 49 | *<!--* | *put jQuery.js before bootstrap.min.js; and then add custom jquery -->* |
| 50  51  52  53 | <script src="asset/js/jquery-3.3.1.min.js"></script>  <script src="asset/js/bootstrap.min.js"></script>  </body>  </html> | |

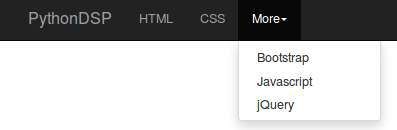


Fig. 3.15: Navigation bar (navbar)

**Chapter 4**

**JavaScript**

* 1. **Introduction**
* JavaScript is a dynamic language which is used for designing the web pages on the client side.
* It is case sensitive language.
* It is untyped language i.e. a variable can hold any type of value.
* // is used for comments.
* ; i used for line termination.
* JavaScript code should be added at the end i.e. **just above the closing-body-tag**.
* It is better to write the JavaScript code in separate file as shown in next section.
  1. **First code**

The JavaScript code can be written in the ‘html’ file or in the separate ‘JavaScript file (.js)’ as shown in this section,

### JavaScript in HTML file

In HTML file, the JavaScript codes can be written inside the ‘script’ tag as shown in Lines 11-13 of below code. The code will write the message “Hello World from JavaScript!” on the web page. Open the ‘js.html’ in the browser to see the message.

1

*<!-- js.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>JavaScript</title>

</head>

<body>

</body>

</html>

2

3

4

5

6

7

8

9

10

<script type="text/javascript">

document.write("Hello World from JavaScript!<br>");

</script>

11

12

13

14

15

16

* + - * Below is the output on the HTML page,

**45**

Hello World from JavaScript!

* + - 1. **JavaScript in separate ftle**
         * The JavaScript code is saved in the file ‘my\_javascript.js’ which is located inside the folders ‘asset/js’. Note that, no ‘script tag’ is used here.

1

*// asset/js/my\_javascript.js*

document.write("Hello World from JavaScript!<br>");

2

3

* + - * + Next we need to import the .js file in the HTML file as shown below,

1

*<!-- js.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>JavaScript</title>

</head>

<body>

*<!-- import JavaScript files here -->*

<script src="asset/js/my\_javascript.js"></script>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

* + - * + Now, open the ‘js.html’ file in the browser and it will display the message.

**Note:** We will use the second method in this tutorial.

* 1. **Keywords, Datatypes, Variables and Operators**

### Keywords

* + - * Below are the reserved keywords in the JavaScript which can not be used as ‘variable’ and ‘function’ names etc.

### Datatypes

Table 4.1: List of keywords

|  |  |  |  |
| --- | --- | --- | --- |
| Keywords |  |  |  |
| abstract | boolean | break | byte |
| case | catch | char | class |
| const | continue | debugger | default |
| delete | do | double | else |
| enum | export | extends | false |
| final | float | for | function |
| goto | if | implements | import |
| in | int | interface | long |
| native | new | null | package |
| private | protected | public | return |
| short | static | super | switch |
| this | throw | throws | transient |
| true | try | typeof | var |
| void | volatile | while | with |

JavaScript has three types of data,

* + - * **Numbers** : 123, 32.32
      * **Strings** : “Meher”, “Krishna Patel”, “123”
      * **Boolean** : true, false

**Note:** All the numbers are considered as ‘floating point’.

* + 1. **Variables**

Variables can be define using keyword ‘var’. Further, JavaScript is untyped language i.e. a variable can hold any type of value.

* + - * In the below HTML, ‘p’ tag with id ‘p\_name’ is defined at Line 10. This id will be used to write some text using JavaScript,

1

*<!-- js.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>JavaScript</title>

</head>

<body>

<p id='p\_name'></p>

*<!-- import JavaScript files here -->*

<script src="asset/js/my\_javascript.js"></script>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

* + - * Two **variables** are defined at Lines 9-10 of type ‘string’ and ‘float’ respectively. Then ‘**getElementById**’ is used to locate the tag with id ‘p\_name’ and the text is inserted as shown in Line 11. Lastly, the ‘**+**’ sign is used to concatenate the values as Line 11.

1

*// asset/js/my\_javascript*

*// print message on the webpage*

document.write("Hello World from JavaScript!<br>");

2

3

4

5

6

7

*// variable example*

var your\_name = "Meher"; var age = 20;

document.getElementById("p\_name").innerHTML= "Hello "+ your\_name + "<br>Age : " + age;

8

9

10

11

* + - * Below is the output of above codes. Note that the message ‘Hello World from JavaScript!’ is added at the end as ‘JavaScript’ file is imported at the end.

**Warning:** If we import the ‘JavaScript’ file between the ‘ending-head-tag’ and ‘start-body-tag’, then Message ‘Hello Meher . . . ’ will not be displayed as ‘JavaScript’ will execute before the loading of the page; and JavaScript can not find the id ‘p\_name’.

Hello Meher Age : 20

Hello World from JavaScript!

**Note:** All the JavaScript/HTML codes will be added below the existing codes, therefore only the newly added code will be shown in the rest of the tutorial.

* + - * ‘prompt’ can be used to read the values from the user.

*// prompt*

var x = prompt("enter a number"); document.write("2 \* ", x, " = ", 2\*x + "<br>");

A pop-up window will appear due to prompt. If we provide the input value as 3, then below output will be generated,

2 \* 3 = 6

**Note:** The ‘,’ and ‘+’ can be used to combine various outputs as shown in above example

* + 1. **Operators**

Various operators are shown in this section. The usage of some of these operators are shown in Section 4.4.

* + - 1. **Arithmetic operators**

• +

* + - * + -
        + \*
        + /
        + % : modulus i.e remainder of the division

• ++ (increment)

* + - * + – (decrement)
      1. **Assignment operators**

• =

• +=

* + - * + -=
        + \*=
        + /=
        + %=
      1. **Comparison operators**

• == (compare only values not type)

• === (compare both values and type)

* + - * + !=
        + >
        + <
        + >=
        + <=
      1. **Conditional operator**
         * ?:

e.g. ‘**( (a > b) ? a/b : b/a) )**’ i.e if ‘**a>b**’ then do ‘**a/b**’ else do ‘**b/a**’

* + - 1. **Logical operators**
         * && (logical and)
         * || (logical or)
         * ! (logical not)
      2. **Bitwise operators**
         * & (and)
         * | (or)
         * ^ (xor)
         * ~ (not)
    1. **String to number conversion**

‘Number’ is used to convert the string into numbers.

*// string to number conversion*

document.write("2 + Number('3.4') = ", 2 + Number('3.4'), "<br>");

Below is the output of above code,

2 + Number('3.4') = 5.4

* + 1. **Convert to integer**

A string or float value can be converted into integer using ‘parseInt’

*// int conversion*

document.write("2 + parseInt('3.4') = ", 2 + parseInt('3.4'), "<br>"); *// string to int*

document.write("2 + parseInt(3.4) = ", 2 + parseInt(3.4), "<br>"); *// float to int*

Below are the outputs of above code,

2 + parseInt('3.4') = 5

2 + parseInt(3.4) = 5

* + 1. **Convert to float**

The ‘parseFloat’ or ‘Number’ can be used to convert the value into float values.

document.write("2 + parseFloat('3.4') = ", 2 + parseFloat("3.4"), "<br>"); *// parseFloat*

* + 1. **Math**

‘Math’ library contains various useful function as shown below,

*// math*

document.write("pi = ", Math.PI, "<br>"); document.write("e = ", Math.E, "<br>");

document.write("similarly we can use 'abs', 'floor', 'ceil' and 'round' etc. <br>") document.write("random number : ", Math.ceil(Math.random()\*20), "<br>"); *// enter random number*

Below are the ouputs of above code,

pi = 3.141592653589793

e = 2.718281828459045

similarly we can use 'abs', 'floor', 'ceil' and 'round' etc. random number : 16

* + 1. **String**

Below are the some of the useful ‘string-styles’,

*// string*

document.write("meher".toUpperCase(), "<br>") *// uppercase*

w = "Krishna"

document.write(w.toLowerCase(), "<br>") *// lowercase* document.write(w.small(), "<br>") *// small* document.write(w.bold(), "<br>") *// bold* document.write(w.strike(), "<br>") *// strike* document.write(w.fontsize("5em"), "<br>") *// strike*

document.write(w.link(["http://pythondsp.readthedocs.io"](http://pythondsp.readthedocs.io/)), "<br>") *// link*

document.write(w.fontcolor("red").fontsize("12em"), "<br>") *// multiple*

The outputs are shown in Fig. 4.1

* + 1. **Arrays**

In JavaScript, the arrays can store different types of values as shown in below code,



Fig. 4.1: String styles

*// arrays*

arr = [15, 30, "Meher"] for(a in arr)

document.write(arr[a], " "); document.write("<br>");

document.write(arr.pop(), "<br>"); *// remove last element* arr.push("Krishna"); *// add element to end* document.write(arr.pop(), "<br>");

document.write("lenght of array: ", arr.length, "<br>");

Below are the output of above code,

15 30 Meher Meher Krishna

lenght of array: 2

* 1. **Control structure, loops and functions**

### If-else

In the below code, three conditions are checked for the variable ‘age’; and corresponding message is printed.

*// asset/js/my\_javascript*

*// if-else*

age = 10;

if (age > 3 && age < 6){

document.write("Age : " + age + "<b> go to kindergarten</b>");

}

else if ( age >=6 && age < 18){

document.write("Age : " + age + "<b> go to school</b>");

}

else{

document.write("Age : " + age + "<b> go to college</b>");

(continues on next page)

(continued from previous page)

}

document.write("<br>");

* + - * Since age is 10, therefore ‘else if’ statement is satisfied and we will get below output,

Age : 10 go to school

### Switch-case-default

Below is an example of Switch-case-default statement,

*// asset/js/my\_javascript*

*// switch-case*

var grade = 'A';

document.write("Grade " + grade + " : "); switch(grade){

case 'A':

document.write("Very good grade!"); break;

case 'B':

document.write("Good grade!"); break;

default: *// if grade is neither 'A' nor 'B'*

document.write("Enter correct grade");

}

document.write("<br>");

* + - * Below is the output of above code,

Grade A : Very good grade!

### For loop

Below code prints the value from 5-0,

*// For loop*

for (i=5; i>=0; i--){ document.write(i + " ");

}

document.write("<br>");

* + - * Below is the output,

5 4 3 2 1 0

### While loop

Below code prints the value from 0-4,

*// While loop*

x=0;

while(x < 5){

document.write(x + " "); x++;

}

document.write("<br>");

### do-while

Below code prints the value from 0-2,

*// do-while*

x=0;

do{

document.write(x + " "); x++;

}while(x < 3); document.write("<br>");

Below is the output,

0 1 2

### for-in loop

The ‘for-in’ loop can be used to iterate over the array as shown below,

*// for-in loop*

arr = [10, 12, 31]; *// array*

for (a in arr){ document.write(arr[a] + " ");

}

document.write("<br>");

### Continue and break

Continue and break statements are used inside the ‘loop’ statements.

* + - * Continue will skip the loop and go to next iteration, if the condition is met. In the below code, 3 will not be printed at the output.

*// continue*

for (i=5; i>=0; i--){

if (i==3){ *// skip 3*

continue;

}

document.write(i + " ");

}

document.write("<br>");

Below is the output where 3 is not printed in the output.

5 4 2 1 0

* + - * ‘Break’ statement will quit the loop if the condition is met. In the below code, the for loop will be terminated at ‘i=3’, therefore only 5 and 4 will be printed,

*// break*

for (i=5; i>=0; i--){

if (i==3){ *// exit loop when i=3*

break;

}

document.write(i + " ");

}

document.write("<br>");

Below is the output of the above code,

5 4

### Functions

In the below code a function ‘add2Num’ is defined which adds the two numbers and returns the result.

*// function*

function add2Num(num1, num2){ *// function definition*

return num1 + num2;

}

sum = add2Num(2, 3); *// function call* document.write("2 + 3 = " + sum); document.write("<br>");

Below is the output,

2 + 3 = 5

* 1. **Event handling**

One of the main usage of JavaScript is ‘event handling’. “Mouse click” and ‘pressing keys on keyboard’ are the example of ‘events’. With the help of JavaScript, we can perform certain actions at the occurrence of the events, as shown below.

* ‘alert’ is used to display message in the ‘pop up’ window.

function alertMessage(message){ alert(message)

}

* In Line 13, message ‘Hello’ is shown in the pop-up window on the event ‘onclick’. Note that

**“JavaScript:void(0)”** is used here, which **does not** refresh the page.

* Line 15 is same as Line 13, but “JavaScript:void(0)” is not used, therefore page will be **refreshed**.
* Line 17 calls the function ‘alertMessage’ to display the mesage, which is defined in the above code.
* Lines 19-25 use different events i.e. ‘onmouseover’, ‘onmouseleave’, ‘onmouseup’ and ‘onmousedown’; and the color and the text of the string changes based on these operations.

1

<!-- js.html -->

<!DOCTYPE html>

<html>

<head>

<title>JavaScript</title>

</head>

<body>

<p id='p\_name'></p>

2

3

4

5

6

7

8

9

10

11

12

<a href="JavaScript:void(0)", onclick="alert('Hello')">Say Hello</a><br> <!-- do not reload the page␣

˓→-->

13

14

<a href="", onclick="alert('Hello')">Say Bye</a><br> <!-- reload the page -->

15

16

<a href="JavaScript:void(0)", onclick="alertMessage('Bye via function')">Bye-function</a><br>

17

18

<a href="JavaScript:void(0)",

19

(continues on next page)

(continued from previous page)

<!-- import JavaScript files here -->

<script src="asset/js/my\_javascript.js"></script>

</body>

</html>

20

onmouseover="this.style.color='red'", onmouseleave="this.style.color='blue'", onmouseup="this.text='Not clicked'", onmousedown="this.text='You clicked me'"> Not clicked

</a><br>

21

22

23

24

25

26

27

28

29

30

31

32

## **Conclusion**

In this tutorial, we have selected the element with certain ‘id’ using ‘getElementById’. Also, we saw the example of ‘event handling’ Although, we can use JavaScript for these operations, but it is better to use **jQuery** for these purposes, which is discussed in Chapter 5. A good approach is use to the jQuery for ‘selectors’ & ‘event handling’ and then use various features of JavaScript which are described in Section 4.4 to implement the logics.

**Chapter 5**

**jQuery**

* 1. **Introduction**

jQuery is the Javascipt library.

### Requirements

* + - * First create a file ‘jQuery.html’. Next, we need three files, i.e. one CSS (Line 9) and two Javascipt (Lines 23-24), for using the jQuery in this tutorial. These files are saved inside the folder ‘asset’, which can be downloaded from the repository. Lines 9 and 24 are the bootstrap files, whereas Line 23 is the actual ‘jQuery’ file which is required to use the jQuery.

**Note:** Note that, the ‘jQuery.js’ files should be placed above the ‘bootstrap.js’ file, otherwise the bootstrap- javascipt will not work.

1

*<!-- jQuery.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery</title>

*<!-- CSS -->*

*<!-- Add Custom styles below -->*

</head>

<body>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

</body>

</html>

2

3

4

5

6

7

8

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

9

10

11

12

13

14

15

16

17

18

19

20

21

22

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

23

24

25

26

27

**56**

* + - * If we open this html file in the browser, the a blank page will be displayed with header ‘jQuery’.

### Add contents

Next add one jumbotron (Line 15-19) and few labels (Lines 21-26) in the html file as shown in Fig. 5.1.

1

*<!-- jQuery.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom styles below -->*

</head>

<body>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

</body>

</html>

2

3

4

5

6

7

8

9

10

11

12

13

14

<div class="jumbotron">

<div class="col-md-offset-4 container">

<h1><b>jQuery</b></h1>

</div>

</div>

15

16

17

18

19

20

<span class="label label-lg label-default" id="l\_default">Default</span>

<span class="label label-primary" id="l\_primary">Primary</span>

<span class="label label-success" id="l\_success">Success</span>

<span class="label label-info" id="l\_info">Info</span>

<span class="label label-warning" id="l\_warning">Warning</span>

<span class="label label-danger" id="l\_danger">Danger</span>

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

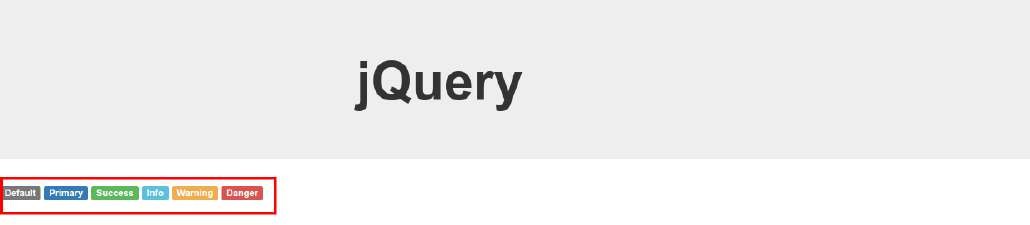


Fig. 5.1: Jumbotron and labels are added

* 1. **jQuery examples**

Following are the important parts for writing a jQuery,

* **Selectors** : to select the specific element (e.g. ‘id’, ‘class’ etc.) for operations.
* **Event handling** : perform some operations (hide, toggle etc.) on the selected items at some events (e.g. click, mouser over etc.).

In this section, we will see the working of of jQuery with the help of some examples. Then in Section 5.3, we will see various methods to use the selectors to target the specific elements. Next, a list of operations are shown in Table 5.2. Finally in Section 5.5, a list of events are shown which can be used to initiate the operations.

### Add jQuery code

Now, we can add the jQuery code as shown in Lines 36-40. Please note the following part,

* + - * $ sign is used to hit the jQuery. In the simple words, we can say that it execute the jQuery.
      * The code is written between the following block. This block stops the jQuery to execute until the whole page is loaded, i.e. jQuery will be executed after completion of the page-download.

$(function() {

*// write code here*

});

* + - * The above block is a shorthand for below,

$(document).ready(function() {

*// write code here*

});

**Note:** We can use multiple blocks, if we want to separate the codes; or we can write all the jQueries within one block.

* + - * Lastly, the below line hides the id “l\_default” after 1000 ms, i.e. ‘Default’ label will not be displayed after 1000 ms as shown in Fig. 5.2

$("#l\_default").hide(1000); *// hide id = 'l\_default' using # operator after 300 ms*

1

*<!-- jQuery.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom styles below -->*

</head>

<body>

<div class="jumbotron">

<div class="col-md-offset-4 container">

<h1><b>jQuery</b></h1>

</div>

</div>

<span class="label label-lg label-default" id="l\_default">Default</span>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

(continues on next page)

(continued from previous page)

<span class="label label-primary" id="l\_primary">Primary</span>

<span class="label label-success" id="l\_success">Success</span>

<span class="label label-info" id="l\_info">Info</span>

<span class="label label-warning" id="l\_warning">Warning</span>

<span class="label label-danger" id="l\_danger">Danger</span>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

<script type="text/javascript">

$(function() {

$("#l\_default").hide(1000); *// hide id = 'l\_default' using # operator after 300 ms*

});

</script>

</body>

</html>

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42



Fig. 5.2: Label ‘Default’ is hidden after 1000 ms

**Note:** ‘#” is used to select the ‘id’; whereas ‘.’ is sued to access the ‘class’.

* + - * In the below code, the label ‘Danger’ is removed; and “opacity=‘0.5’” is set for rest of the labels. Here, ‘.label’ selects all the classes which have the name ‘label’ in it. Since all the entries have classes with name ‘label’, therefore all are selected and faded according to ‘opacity=‘0.5’, as shown in Fig. 5.3.

1

*<!-- jQuery.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom styles below -->*

</head>

<body>

<div class="jumbotron">

<div class="col-md-offset-4 container">

<h1><b>jQuery</b></h1>

</div>

</div>

<span class="label label-lg label-default" id="l\_default">Default</span>

<span class="label label-primary" id="l\_primary">Primary</span>

<span class="label label-success" id="l\_success">Success</span>

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

(continues on next page)

(continued from previous page)

<span class="label label-info" id="l\_info">Info</span>

<span class="label label-warning" id="l\_warning">Warning</span>

<span class="label label-danger" id="l\_danger">Danger</span>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

<script type="text/javascript">

$(function() {

$("#l\_default").hide(1000); *// hide id = 'l\_default' using # operator after 300 ms*

$(".label-danger").hide(); *// hide class = 'label' using . operator*

$(".label").css({opacity:'0.5'}); *// add opacity to all classes with name 'label'*

});

</script>

</body>

</html>

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44



Fig. 5.3: Faded labels

### jQuery in separate file

It is better to write the jQuery in the separate files, therefore the codes are more manageable.

* + - * For this, first write the code in the separate file ‘my\_jquery.js’ as below,

**Note:** ‘html’ is used to change the content of the ‘id’ as shown in Line 5 below listing (see Fig. 5.4)

1

*// asset/js/my\_jquery.js*

$(function() {

$("#l\_default").hide(1000); *// hide id = 'l\_default' using # operator after 300 ms*

$(".label-danger").html("Shark is dangerous"); *// change content using 'html'*

});

2

3

4

5

6

* + - * Next, import this file to ‘html’ as shown in Line 35 of below code,

1

*<!-- jQuery.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom styles below -->*

2

3

4

5

6

7

8

9

10

11

(continues on next page)

(continued from previous page)

</head>

<body>

<div class="jumbotron">

<div class="col-md-offset-4 container">

<h1><b>jQuery</b></h1>

</div>

</div>

<span class="label label-lg label-default" id="l\_default">Default</span>

<span class="label label-primary" id="l\_primary">Primary</span>

<span class="label label-success" id="l\_success">Success</span>

<span class="label label-info" id="l\_info">Info</span>

<span class="label label-warning" id="l\_warning">Warning</span>

<span class="label label-danger" id="l\_danger">Danger</span>

*<!-- Javascript -->*

*<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

<script src="asset/js/bootstrap.min.js"></script>

<script src="asset/js/my\_jquery.js"></script>

</body>

</html>

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38



Fig. 5.4: Changed content using ‘html’ option

### Get input from user

Below is the complete html code, which we will use in this section,

Listing 5.1: complete HTML code

*<!-- jQuery.html -->*

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery</title>

*<!-- CSS -->*

<link href="asset/css/bootstrap.min.css" rel="stylesheet">

*<!-- Add Custom styles below -->*

</head>

<body>

<div class="jumbotron">

<div class="col-md-offset-4 container">

<h1><b>jQuery</b></h1>

</div>

</div>

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

(continues on next page)

(continued from previous page)

20

21 <span class="label label-lg label-default" id="l\_default">Default</span>

22 <span class="label label-primary" id="l\_primary">Primary</span>

23 <span class="label label-success" id="l\_success">Success</span>

24 <span class="label label-info" id="l\_info">Info</span>

25 <span class="label label-warning" id="l\_warning">Warning</span>

26 <span class="label label-danger" id="l\_danger">Danger</span>

27

28 <br><br>

29 <span class="btn btn-sm btn-warning" id="b\_warning">Toggle Warning Label</span>

30

31 <br><br>

32 *<!-- label\_id is custom attribute whouse values are set according to id of above labels -->*

33 <span class="btn btn-sm btn-default label-btn" label\_id='l\_default'>Toggle Default Label</span>

34 <span class="btn btn-sm btn-primary label-btn" label\_id='l\_primary'>Toggle Primary Label</span>

35 <span class="btn btn-sm btn-success label-btn" label\_id='l\_success'>Toggle Success Label</span>

36 <span class="btn btn-sm btn-info label-btn" label\_id='l\_info'>Toggle Info Label</span>

37 <span class="btn btn-sm btn-warning label-btn" label\_id='l\_warning'>Toggle Warning Label</span>

38 <span class="btn btn-sm btn-danger label-btn" label\_id='l\_danger'>Toggle Danger Label</span>

39

40

41 *<!-- Javascript -->*

42 *<!-- put jQuery.js before bootstrap.min.js; and then add custom jquery -->*

43 <script src="asset/js/jquery-3.3.1.min.js"></script>

44 <script src="asset/js/bootstrap.min.js"></script>

45 <script src="asset/js/my\_jquery.js"></script>

46

47 </body>

48 </html>

#### Toggle label on mouse click

In this section, the ‘mouse click’ on the button ‘Toggle Warning Label (Line 29)’ is read; and then the label ‘warning’ is toggled.

* + - * + The method ‘on’ waits for user’s input ‘click (i.e. mouse click)’.
        + On mouse-click next query i.e. ‘toggle’ is executed which hides/unhide the ‘warning label’ as shown in Fig. 5.5 - Fig. 5.6.

1

*// asset/js/my\_jquery.js*

*// 'hide label' and 'change content'*

$(function() {

$("#l\_default").hide(1000); *// hide id = 'l\_default' using # operator after 300 ms*

$(".label-danger").html("Shark is dangerous"); *// change content using 'html'*

});

2

3

4

5

6

7

8

9

*// toggle 'warning label' based on click on the button 'Toggle Warning Label'*

$(function() {

$('#b\_warning').on('click', function(){

$('#l\_warning').toggle();

});

});

10

11

12

13

14

15

#### Toggle label based on the buttons

In previous section, we wrote the code which can toggle only one label. In this section, we will toggle multiple labels by writing one-generalized-jQuery as shown in Fig. 5.7.



Fig. 5.5: Hide label ‘warning’



Fig. 5.6: Show label ‘warning’

* + - * + Lines 21-26 and 31-38 of Listing 5.1 are used for this section,
        + Custom attributes “label\_id=. . . ” are added in each button which has the value which corresponds to one of the ‘label’s id’. e.g. ‘label\_id’ for Line 33 (i.e. l\_default) is same as ‘id’ at Line 21.
        + Next, in the below jQuery, we saved the ‘label\_id’ in a variable (see Line 21) and then the variable is used to toggle the labels.

Listing 5.2: Toggle the label based on the button-clicked

*// asset/js/my\_jquery.js*

*// 'hide label' and 'change content'*

$(function() {

$("#l\_default").hide(1000); *// hide id = 'l\_default' using # operator after 300 ms*

$(".label-danger").html("Shark is dangerous"); *// change content using 'html'*

});

*// toggle 'warning label' based on click on the button 'Toggle Warning Label'*

$(function() {

$('#b\_warning').on('click', function(){

$('#l\_warning').toggle();

});

});

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

*// toggle panels according to the clicked-buttons*

$(function(){

$('.label-btn').on('click', function(){ *// select class 'label-btn'*

var labelId = $(this).attr('label\_id'); *// store the attribute value of 'label\_id'*

18

19

20

21

(continues on next page)



Fig. 5.7: Toggle labels based on button-clicked

(continued from previous page)

$('#' + labelId).toggle(); *// toggle the label with id stored in 'label\_id'*

});

});

22

23

24

## **Selectors**

In this section, we will use following HTML to understand the various combination of the selectors which are summarized in Table 5.1,

*<!DOCTYPE html>*

<html>

<head>

<title>jQuery Selectors</title>

</head>

<body>

<p>jQuery Selectors</p>

<p class="foo"> Paragraph with class.</p>

<p><span>Paragraph with span.</span></p>

<p id="bar">Paragraph with ID. <span class="foo">Span with class and inside the paragraph-with-id.</

˓→span></p>

<div>

<p my-id="my\_para">Paragraph (with custom id) inside the div</p>

<p my-id="my\_para2"><span>Span inside the paragraph (with custom id) inside the div</span></p>

</div>

*<!-- Javascript -->*

<script src="asset/js/jquery-3.3.1.min.js"></script>

</body>

</html>

**Note:**

* Press ‘ctrl+shift+k’ (or go to Tools->Web Developer->Web Console) to open the web-console in **Firefox**

and click on ‘console’ and type the ‘jQuery’ commands there.

* Press ‘ctrl+shift+J’ (or go to Tools->Javascript Console) in ‘**Chrome**’ and type the jQuery commands there.
* In this tutorial, the output of the ‘Firefox’ are shown.

### Select elements

* + - 1. **Select HTML elements**

HTML elements, e.g. div, p, span and table etc., can be selected by writing them with the quotation mark as shown in below codes.

* + - * + Here, ‘$(‘p’) is the command, whereas the lines below it are the outputs.
        + The outputs show the ‘selected elements’; and the total number of selected elements i.e. ‘length: 6’.
        + If we put the cursor to one of the outputs, then it will highlight the corresponding elements in the html as shown in Fig. 5.8.

$('p')

{...} 0: <p>

1: <p class="foo">

2: <p>

3: <p id="bar">

4: <p my-id="my\_para">

5: <p my-id="my\_para2">

length: 6

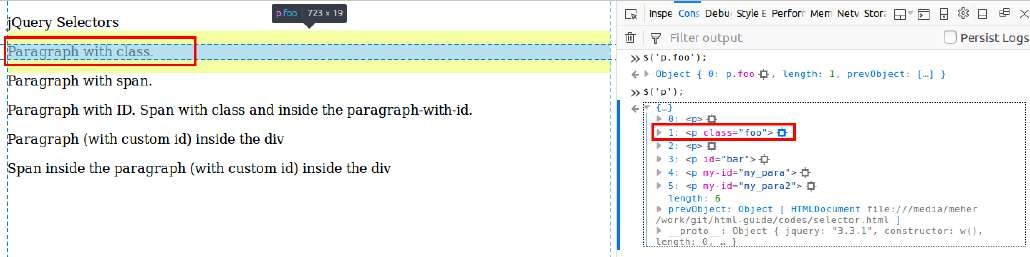


Fig. 5.8: Output of $(‘p’); (see red-squares)

* + - * + Similarly, we can select ‘div’ elements

$('div')

{...}

0: <div>

length: 1

* + - 1. **Select class**

Class can be selected using ‘.’ operator. In below code, class ‘foo’ is selected.

$(".foo")

{...}

0: <p class="foo">

1: <span class="foo">

length: 2

* + - 1. **Select ID**

ID can be selected using ‘#’ operator. In the below code, id ‘bar’ is selected.

$('#bar')

[...]

0: <p id="bar">

length: 1

* + - 1. **Combining selectors**

We can select a element with specific class name using ‘.’ operator as shown in below code. Here element ‘span’ with class ‘foo’ is selected,

$("span.foo")

{...}

0: <span class="foo">

length: 1

* + - 1. **Multiple selectors**

Use ‘,’ to select different types of elements. In the below code, “paragraph with id ‘bar’” and “elements with class ‘foo’” are selected ,

$('p#bar, .foo')

{...}

0: <p class="foo">

1: <p id="bar">

2: <span class="foo">

length: 3

* + - 1. **Select descendant element**

Select ‘span’ inside the ‘p’ (use space between ‘span’ and ‘p’),

$('p span')

{...}

0: <span>

1: <span class="foo">

2: <span>

length: 3

* + - 1. **Select child element**

The ‘>’ is used to select the child of an element.

$('div>span')

{...}

length: 0

**Note:** There is one element inside ‘div’ but it’s path is ‘div->p->span’ therefore ‘span’ is a child of ‘p’ (not of ‘div’). But tgis ‘span’ is the descendant of ‘div’ therefore can be accessed using space,

$('div span')

{...}

0: <span>

length: 1

* + - 1. **Attribute selector**

Custom attributes can be selected as below,

$('[my-id = my\_para]')

{...}

0: <p my-id="my\_para">

length: 1

(continues on next page)

(continued from previous page)

$('p[my-id != my\_para]') // select p with 'my-id != my\_para'

{...} 0: <p>

1: <p class="foo">

2: <p>

3: <p id="bar">

4: <p my-id="my\_para2">

length: 5

$('p[class = foo]')

{...}

0: <p class="foo">

length: 1

### Filters

Various filter options (e.g. filter, first, last and has etc.) can be used after ‘:’ as shown below,

$('p:first') // select first element

{...}

0: p

$('p:last') // last element

{...}

0: <p my-id="my\_para2">

length: 1

$('p:not(.foo)') // 'p' which does not have class 'foo'

{...} 0: <p>

1: <p>

2: <p id="bar">

3: <p my-id="my\_para">

4: <p my-id="my\_para2">

length: 5

$('p:has(span)') // 'p' which has 'span' inside it

{...} 0: <p>

1: <p id="bar">

2: <p my-id="my\_para2">

length: 3

$('p:hidden') // hidden 'p'

{...}

length: 0

$('p:visible') // visible 'p'

{...} 0: <p>

1: <p class="foo">

2: <p>

3: <p id="bar">

4: <p my-id="my\_para">

5: <p my-id="my\_para2">

length: 6

$('p:contains(with class)') // paragraph which contains class inside it

(continues on next page)

(continued from previous page)

{...}

0: <p class="foo">

1: <p id="bar">

length: 2

$('p').filter(".foo") // same as p.foo

{...}

0: <p class="foo">

length: 1

$('p').not(".foo") // p with not class foo

{...} 0: <p>

1: <p>

2: <p id="bar">

3: <p my-id="my\_para">

4: <p my-id="my\_para2">

length: 5

$('p').last() // last element of 'p'

{...}

0: <p my-id="my\_para2">

length: 1

$('p').has('span') // p with span

{...} 0: <p>

1: <p id="bar">

2: <p my-id="my\_para2">

length: 3

$('p').is('.foo') // does 'p' contain 'foo' true

$('p').children() // children of 'p'

{...}

0: <span>

1: <span class="foo">

2: <span>

length: 3

$('p').children(".foo") // child of 'p' with class 'foo'

{...}

0: <span class="foo">

length: 1

Table 5.1: Selectors

|  |  |  |
| --- | --- | --- |
| Command | Description | example |
| $(‘elementName’) | select the tags (p, body, table) | $(‘p’), $(‘body’) |
| $(‘.className’) | select element with ‘className’ | $(“.foo”) |
| $(‘elementName.className’) | element with className | $(“span.foo”) |
| $(selector1, selector2) | select selector1 and selector2 | $(‘p#bar, .foo’) |
| $(selector1 selector2) | select selector2 inside selector1 | $(‘p span’) |
| $(selector1>selector2) | select selector2 which is child of selector1 | $(‘div>span’) |
| $(attributName = someName) | select attribute with someName | $(‘[my-id = my\_para]’) |
| $p(attributName = someName) | select ‘p’ with attribute with someName | $(‘p[my-id = my\_para]’) |
| See Section 5.3.2 for filters | | |

* 1. **Operations**

In Listing 5.2 we saw some operations e.g. ‘hide()’ and ‘toggle()’. Table 5.2 shows some more such operations.

Table 5.2: Operations

|  |  |  |  |
| --- | --- | --- | --- |
| Operations |  |  |  |
| hide() | hide(speed) | fadeIn(speed) | fadeOut(speed) |
| show() | show(speed) | slideDown(speed) | slideToggle(speed) |
| slideUp(speed) | toggle() | toggle(speed) | toggle(switch) |

* 1. **Event handling**

In Listing 5.2 we saw one example of event handling, where certain operations are performed on the event ‘mouse click’. Table 5.2 shows a list of some more events.

Table 5.3: Event handle

|  |  |  |  |
| --- | --- | --- | --- |
| Events |  |  |  |
| click | keydown | keypress | keyup |
| mousedown | mouseover |  |  |