# **INDEX**

5. No.	Торіс	Page No.	T. Sign
1.	Write an HTML code to create a webpage that contains five specific information.	1-2	
2.	Write an HTML code to create a webpage that contains two paragraphs with different heading.	3	
3.	Write an HTML code to create a webpage that contains different text and font formatting.	4	
4.	Create a webpage that contains table of marks of 5 students and the list of first three toppers.	5-7	
5.	Create a webpage that contains heading image and description of that image. The heading should be underline and have center alignment.	8	
6.	Create a webpage that contains two frames of equal size.	9	
7.	Create a webpage that contains two hyperlinks of different color as link, be like change bg color link 2 be like show a webform.	10	
8.	Create a webform that contain following information: Name, Id, Password, Phone no., Address, Gender, Choose spoken language, Image, City, Submit.	11-12	
9.	Create a webpage that contains all three type of list.	13-14	
10.	Create stylesheet to demonstrate box model.	15	
11.	Create stylesheet to format text and font.	16-17	
12.	Write a code to illustrate all three types of CSS.	18-20	
13.	Write an CSS script to create navigation bar.	21-22	
14.	Create a stylesheet to show following events: hover, active, visited.	23	
15.	Create an Image Gallery using HTML CSS.	24-25	
16.	Write an HTML code to show image as following.  PIC1  PIC2  PIC3	26-27	

```
<html>
<head>
</head>
<body>
>
 < Ram </td>
 ><br>
 >
 Std. In: </b> BCA 1st Sem.
 ><br>
 >
 Coding 
 ><br>
 Agra
 I have got 80% in 12th class<br/>
</body>
 </html>
```

Name: Class: BCA 1 Semester Roll No.:

# **OUTPUT:**

Name: Ram

Std. In: BCA 1st Sem.

Hobbie: Coding

Live in: Agra

I have got 80% in 12th class

- <html>
- <head>
- </head>
- <body>
- <h1> Heading 1</h1>
- Paragraph
- <h2> Heading 2 </h2>
- Paragraph
- </body>
- </html>





<html></html>
<head></head>
<body></body>
Name
Maths
Science
Hindi
English
Total
Ram
89
85
90
81
345
Shiv
90
82
78
85
335

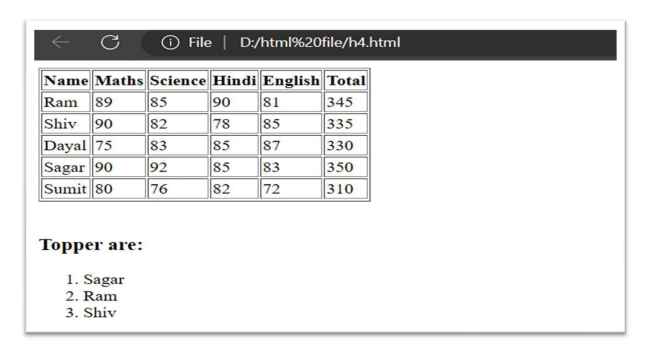
```
<tr><td>Dayal
```

$$<\!\!tr\!\!><\!\!td\!\!>\!\!Sagar\!<\!\!/td\!\!>$$

<ol>

#### Shiv

</html>



```
<html>
<head>
</head>
<body>
<center><u> <h1>Rbs College</h1></u></center>
<img src="logo.png"><br>
```

Raja Balwant Singh formerly known as Balwant Rajput College is known for its phenomental epoch-marking process.

</body>

</html>

#### **OUTPUT:**

# Rbs College

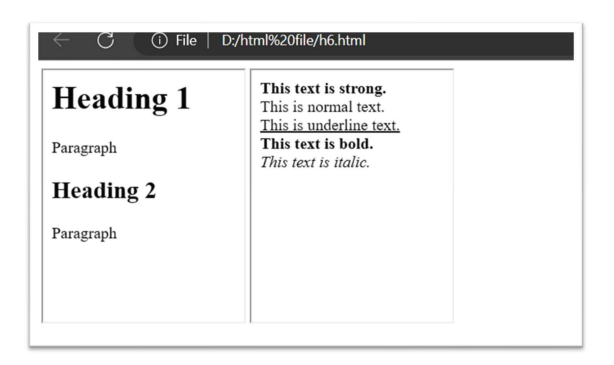


Raja Balwant Singh formerly known as Balwant Rajput College is known for its phenomental epoch-marking process.

Name: Class: BCA 1 Semester Roll No.:

#### **HTML CODE**

```
<html>
<head>
</head>
<body>
<iframe height="250" src="h2.html" width="200"></iframe>
<iframe height="250" src="h3.html" width="200"></iframe>
</body>
</html>
```



```
<html>
<head>
</head>
<body>
<style>
#link1 { color:Blue; }
#link1: hover { background-color:red; }
#link2 { color:green; }
</style>
<a id="link1">LINK 1</a><br/>
<a href="http://dj-rbs.great-site.net/rbsd.html" id="link2">LINK 2</a>
</body>
</html>
```



```
<html>
<head>
</head>
<body>
 <form>
  Name:input type="text" placeholder="Enter your"
name">>
   Id:input type="number" placeholder="Enter your"
id">>br />
   Password:<input type="password" placeholder="Enter your"
password">>
   Phone no.:input type="tel" placeholder="Enter your"
mobile">>
   City:input type="text" placeholder="Enter your"
         city">
   Gender:
    Male<input name="gender" type="radio">Female<input name="gender"
type="radio">Other<input name="gender" type="radio">
    <br
   Upload Photo:<input type="file" />
   Language
   <input type="checkbox">Hindi
    <input type="checkbox">English
```

Name: Class: BCA 1 Semester Roll No.:

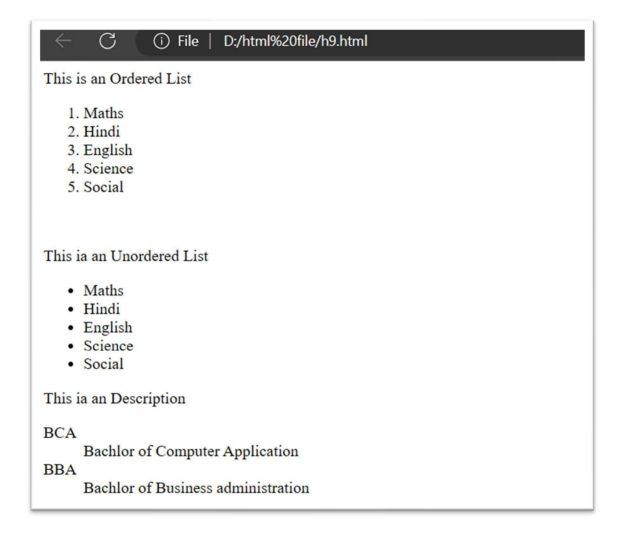
```
<input type="submit">

</form>
</body>
</html>
```

Name:	Enter your name		
Id:	Enter your id		
Password:	Enter your password		
Phone no.:	Enter your mobile		
City:	Enter your city		
Gender:	Male $\bigcirc$ Female $\bigcirc$ Other $\bigcirc$		
Upload Photo: Choose File No file chose			
Language	$\square$ Hindi $\square$ English		
Submit			

```
<html>
<head>
</head>
<body>
 This is an Ordered List
 < 01 >
  Maths
  Hindi
  English
  Science
  Social
 <br >
 This ia an Unordered List
 <u1>
  Maths
  Hindi
  English
  Science
  Social
 This ia an Description
 < dl>
  < dt > BCA < / dt >
  <dd>Bachlor of Computer Application</dd>
  < dt > BBA < / dt >
```

```
<dd>Bachlor of Business administration</dd>
</dl>
</body>
</html>
```



```
<html>
<head>
<title> Box model</title>
</head>
<style>
h2 { width:200px;
height:20px;
padding:10px;
border:7px solid red;
margin:0px;
}
</style>
<body>
<h2><center>RBS</center></h2>
</body>
</html>
```



```
<html>
<head>
<head>
<head>
<style>
p {
    text-transform: uppercase;
    text-align: center;
}

p {
    font-family: arial;
    font-size: 15px;
    color: #156ee2;
    font-weight: Bold;
    font-style: italic;
}

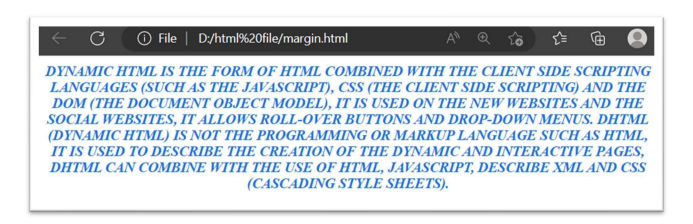
</style>
<body>
```

Dynamic HTML is the form of HTML combined with the client side scripting languages (such as the JavaScript), CSS (the client side scripting) and the DOM (the document object model), It is used on the new websites and the social websites, It allows roll-over buttons and drop-down menus. DHTML (Dynamic HTML) is not the programming or markup language such as HTML, It is used to describe the creation of the dynamic and interactive pages, DHTML can combine with the use of HTML, JavaScript, describe XML and CSS (Cascading Style Sheets).

```
</body>
```

#### **OUTPUT:**

Name:



Name:



In Iternal CSS the style of CSS is specified in the <head> section. This is internal CSS, it affects all the elements in the body section. Internal CSS is used in the condition when we want a style to be used in the complete HTML body. For that we can use style in the head tag.

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



Name: Class: BCA 1 Semester Roll No.:

```
<html>
<head>
<title> EXTERNAL CSS </title>
link rel="stylesheet" href="my.css">
</head>
```

In External CSS we create a .css file and use it in our HTML page as per our requirements. Generally external Cascading Style Sheets are used whenever we have many HTML attributes and we can use them as required; there is no need to rewrite the CSS style again and again in a complete body of HTML that inherits the property of the CSS file. There are two ways to create a CSS file. The first is to write the CSS code in Notepad and save it as a .css file, the second one is to directly add the style sheet in our Solution Explorer and direct Visual Studio to use it on our HTML page.

```
</body>
```

#### CSS:

```
p {
    font-size:20;
    color:red;
    text-transform:lowercase;
    font-family:arial;
    font-style:italic;
}
```

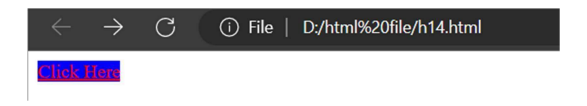
#### **OUTPUT:**

In External CSS we create a .css file and use it in our HTML page as per our requirements. Generally external Cascading Style Sheets are used whenever we have many HTML attributes and we can use them as required; there is no need to rewrite the CSS style again and again in a complete body of HTML that inherits the property of the CSS file. There are two ways to create a CSS file. The first is to write the CSS code in Notepad and save it as a .css file, the second one is to directly add the style sheet in our Solution Explorer and direct Visual Studio to use it on our HTML page.

```
<html>
<head>
 </head>
 <body>
  <div class="nav">
   <a href="#">Home</a>
   <a href="#">About Us</a>
   <a href="#">Contact Us</a>
   <a href="#">Service</a>
 </div>
 </body>
</html>
CSS:
  .nav {
        background-color:black;
       padding: 3px;
       width:25%;
      }
     .nav > a  {
              display: inline-block;
              color: white;
              text-decoration: none;
              margin: 0px 5px 0px 5px;
          }
```



```
<html>
 <head>
 </head>
<style>
a:hover {
background-color:blue;
      }
 a:active { color: black;
a:visited { color:red;
 </style>
 <body>
  <a href="https://dj-html.blogspot.com/2022/12/html-notes-of-unit-1.html">Click
           Here</a>
 </body>
</html>
```



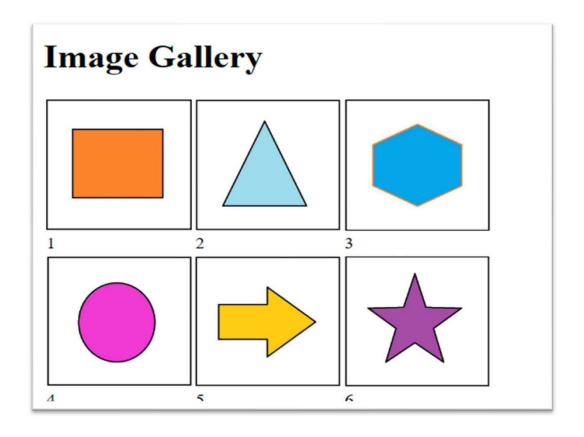
```
<html>
<head>
</head>
<body>
<link rel="stylesheet" href="ig.css">
<div class="img" >
<h1>Image Gallery</h1>
>
   <img src="1.png">
     <img src="3.png">
  >
    1 
   2
    3 
  >
   <img src="3.png">
     <img src="2.png">
  >
    4
```

```
5
5

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

# CSS:

```
. img { display:grid; grid-template-column:1fr 1fr 1fr; grid-gap:5px; width:130px;
```



```
<html>
<head>
</head>
<body>
 >
   <img src="https://rbsalumni.in/static/img/headlogo.jpg">
   img src="https://rbsalumni.in/static/img/headlogo.jpg">
   td><ingsrc="https://rbsalumni.in/static/img/headlogo.jpg">
   </body>
</html>
```

