

## Basics of HTML

**Practical No:** \_\_\_\_\_

**Dt:** \_\_\_\_\_

**Aim:** To Study HTML Formatting and fonts, hyperlink, lists, tables, images tags.

**Exercises:**

**Filename:** WDPR1.html

**Code:**

```
<html>
<head>
<title>wd-practical 1</title>
</head>
<body>
<font color="#c7664f">1</font>
<font color="#c78f4f">2</font>
<font color="#c7bc4f">3</font>
<font color="#94c74f">4</font>
<font color="#4fc7c2">5</font>
<font color="#4f72c7">6</font>
<font color="#704fc7">7</font>
<font color="#ba4fc7">8</font>
<font color="#c74f87">9</font>
<font color="#df1717">10</font>
<font><--different color number</font>
<br>
<br>

<pre>
i. class dataclass{
    a. public static void main(string[] args){
        i. system.out.println("here is some text."); <-- using pre tag
    b. }
}
</pre>
<br>
<br>

<a href="https://git.org.in/">git</a> <-- hyperlink<br>
<a href="https://www.google.com/">google</a><br>
<a href="https://www.wikipedia.org/">wikipedia</a><br>
<a href="https://www.w3schools.com/">w3schools</a><br>
<a href="https://www.tutorialspoint.com/">tutorialspoint</a>
<br>
<br>

<div id="bottom">
<a href="#bottom">bottom section</a>
</div>
<br>
<br>

<table border="1" style="width:70%; align="center">
<tr style="height:65px;">
<td align="center" colspan="3">1</td>
</tr>
```

```

<tr style="height:65px;">
  <td align="center">2</td>
  <td align="center" rowspan="2">3</td>
  <td align="center">4</td>
</tr>
<tr style="height:65px;">
  <td align="center">5</td>
  <td align="center" colspan="1">6</td>
</tr>
<tr style="height:65px;">
  <td align="center" colspan="3">7</td>
</tr>
</table>
</body>
<br>
<br>

<table border="1" align="center">
  <tr style="height:20px; font-size: 25px; align="center">
    <td>
      branch
    </td>
    <td bgcolor="#808080" style="color: white;">
      information technology<br>(it)
    </td>
    <td bgcolor="#808080" style="color: white;">
      computer engineering<br>(ce)
    </td>
  </tr>

  <tr align="center" style="font-size: 20px;">
    <td bgcolor="#e4a477">
      total seat
    </td>
    <td bgcolor="#d7dbdd">
      120
    </td>
    <td bgcolor="#d7dbdd">
      180
    </td>
  </tr>

  <tr align="center" style="font-size: 20px;">
    <td bgcolor="#e4a477">
      course duration
    </td>
    <td bgcolor="#d7dbdd">
      4 year
    </td>
    <td bgcolor="#d7dbdd">
      4 year
    </td>
  </tr>

  <tr style="font-size: 20px;">
    <td bgcolor="#e4a477" align="center">
      key subjects
    </td>
    <td bgcolor="#d7dbdd">
      <li>languages</li>
    </td>
  </tr>

```

```

        <li>c, c++, java</li>
        <li>data & file structures</li>
        <li>database management system</li>
        <li>digital logic & design</li>
        <li>data communication & networking</li>
        <li>basic electronics</li>
        <li>computer oriented statistical methods</li>
    </td>
    <td bgcolor="#d7dbdd">
        <li>languages</li>
        <li>c, c++, java,asp.net</li>
        <li>data & file structures</li>
        <li>database management system</li>
        <li>fundamentals of digital electronics</li>
        <li>data communication techniques</li>
        <li>computer oriented statistical methods</li>
    </td>
</tr>
</table>
</html>

```

## Output:

1 2 3 4 5 6 7 8 9 10 <--Different color number

```

i. class DataClass{
a. public static void main(String[] args){
i. System.out.println("Here is some text."); <-- Using pre tag
b. }

```

[GIT](#) <-- Hyperlink  
[Google](#)  
[Wikipedia](#)  
[W3schools](#)  
[Tutorialspoint](#)  
[Bottom section](#)

1		
2	3	4
5		6
7		

Branch	Information Technology (IT)	Computer Engineering (CE)
--------	--------------------------------	------------------------------

1		
2	3	4
5		6
7		

Branch	Information Technology (IT)	Computer Engineering (CE)
Total Seat	120	180
Course Duration	4 Year	4 Year
Key Subjects	<ul style="list-style-type: none"> <li>• Languages</li> <li>• C, C++, JAVA</li> <li>• Data &amp; File Structures</li> <li>• Database Management System</li> <li>• Digital Logic &amp; Design</li> <li>• Data Communication &amp; Networking</li> <li>• Basic Electronics</li> <li>• Computer Oriented Statistical Methods</li> </ul>	<ul style="list-style-type: none"> <li>• Languages</li> <li>• C, C++, JAVA, ASP.NET</li> <li>• Data &amp; File Structures</li> <li>• Database Management System</li> <li>• Fundamentals of Digital Electronics</li> <li>• Data Communication Techniques</li> <li>• Computer Oriented Statistical Methods</li> </ul>