

Tuesday
19-5-2020

NT Assignment-1

UNIT-1

N.V.S.K. Kalyani
174N1A0584
3rd B.tech CSE
C-sec

2 marks :

1. Write a HTML code for creating list of items

Ans: List tag:- collecting of one or more items
HTML supports three types of lists.

Those are:

i, order list:-

```
<body>
<ol type="1">
  <li> Flowers </li>
  <li> Technology </li>
</ol> </body>
```

ii, unorder list:

```
<body>
<ul type="square">
  <li> CSE </li>
  <li> ECE </li>
</ul>
</body>
```

iii, definition list:

```
<body>
<dt> HTML </dt>
<dd> This stands for
hyper text markup language </dd>
</dl>
</body>
```


17UN1A0584
2. what is the use of meta tag?

Ans: • meta tag always go inside the head element, and they provide metadata about the HTML document.

Ex: • meta tags are typically used to specify character set, page description, keyword author of the document, and viewport settings.

3. write the steps for installing XAMPP server and Give the syntax a characteristic in CSS!

Ans: XAMPP Installation :-

1. Download basic package xampp MSI Installer found at <http://www.apachefriends.org/en/xamp-windows.html>.
2. Double click on MSI Installer
3. select English and click ok.
4. setup wizard appears. click next
5. dialog appears click next
6. xampp options dialog display service section checkboxes unchecked so you didn't install component as service.
7. completing of xampp setup wizard appears click finish CSS characteristics we take background-color.

body

{

background-color: #ccc;

}

4. change.css

<body>

{

color: green;

font-size: 60px;

}

h1, h2, h3, h4, h5, h6

{

color: yellow;

}

5. <body>

{

background-image: url("web.jpg");

}

</body>

importance of frames:

we can display multiple webpages in one browser window simultaneously. They are refreshed separately.

syntax: <frameset cols = "50%, *">

<frame name = "left" src = "left.html">

</frameset> <frame name = "right" src = "right.html">

Ans: .

<html>

<head>

<title> CRICKET SCORES </title>

<link rel="stylesheet" type="text/css">

</head>

<center>

<body>

<h1 align="center"> CRICKET SCORE BOARD </h1>

<table border="3px">

<tr>

<th align="center"> Team </th>

<th align="center"> scores </th>

</tr>

<tr>

<td class="blue"> ~~IND~~ Indians </td>

<td class="large"> 220 </td>

</tr>

<tr>

<td class="green" ~~yellow~~> pakistan </td>

<td> 200 </td>

</tr>

<tr>

<td class="orange"> Netherland </td>

<td> 160 </td>

</tr>

</table>

</center>

</body>

</html>

Result.css :-

<style>

body

{

box-sizing: border-box;

}

blue

{

color: #0000FF

}

large

{

font-size: 60px;

}

green

{

color: #00FF00;

}

orange

{

```
color: #FFA500;  
}  
red  
{  
color: #FF0000;  
}  
</style>
```


2Am1:- program for personal details using HTML

```

<html>
<head>
<title> personal details </title>
</head>
<center>
<body bgcolor="yellow">
<form action="perform.html">
  <h1 style="color: Red"> <b> personal details
  <b> </h1> <br>
  <b> Name: </b> <input type="text"
  maxlength="50" size="30"/> <br>
  <b> Password: </b> <input type="text"
  maxlength="50" size="30"/> <br>
  <b> E-mail id: </b> <input type="text"
  maxlength="50" size="30"/> <br>
  <b> Gender: </b> <input type="radio"
  name="gender" value="m" checked>
  male
  <input type="radio" name="gender"
  value="f" checked> female
  <br>
  <b> contact #: </b> <input type="text"
  maxlength="50" size="30"/> <br>

```

<h2> Education Qualification </h2>

 <p> Degree:

<select>

<option> -- select Group -- </option>

<option> Engineering </option>

<option> medicine </option>

</select>

</p>

 <p> Engineering

<select>

<option> -- select Group -- </option>

<option> CSE </option>

<option> ECE </option>

<option> EEE </option>

</select>

</p>

 Hobbies:

<input type="checkbox" name="p" value="checked" /> playing chess

<input type="checkbox" name="p" value="checked" /> Reading Books

 <p align="center"> Address </p>

~~<input type="text">~~

<textarea name="message" placeholder="message" rows="5" cols="44">

</textarea>
 </p>

 Attach Resume

12UNIA0584

<input type="file">

<input type="submit" value="submit">

</form>

</body>

</html>