## PRACTICAL -1

- 1. Write HTML Code for given list.
- Chapter-1 Web Design
  - Web Site structure
  - Web design planning
- Chapter-2 HTML
  - HTML tag
  - List
    - ordered list
      - arrange items in order.
    - Unordered list
      - arrange items without order
  - Table
- Chapter-3 CSS
  - 1. Inline Stylesheet
  - 2. External Stylesheet

```
<!DOCTYPE html>
<html>
<head>
<title> html unordered list</title>
</head>
<body>

        Chapter-1 Web Design
        ul type = "square">
        Web Site structure
        Web design planning
```

```
ul type = "circle">
 Chapter-2 HTML
 ul type = "square">
 HTML tag
 List
 ul type = "disc">
 ordered list 
 <dl>- arrange items in order.</dl>
 ul type = "disc">
 Unordered list 
 ul>
 <dl>- arrange items without order.</dl>
 ul type = "square">
 Table
 ul type = "circle">
 Chapter-3 CSS
 Inline Stylesheet
    External Stylesheet
 </body>
</html>
```

#### **OUTPUT:-**

- Chapter-1 Web Design
  - Web Site structure
  - Web design planning
- Chapter-2 HTML
  - HTML tag
  - List
    - ordered list
      - arrange items in order.
    - Unordered list
      - arrange items without order.
  - Table
- Chapter-3 CSS
  - 1. Inline Stylesheet
  - 2. External Stylesheet

- 2. Write a HTML program to draw table shown below.
  - 1. table background is of RED color.
  - 2. Cell data is center aligned.

	A	1	¥ ¥
В	С		D
	E	F	G
Н	I	J	

## CODE:-

```
<!DOCTYPE html>
<html>
<head>
<title>html table</title>
</head>
<body>
 A 
 B 
 C
 D 
E
F
G
```

```
    H
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```

# **OUTPUT:-**

A				
В	C		D	
	E	F	G	
Н	I			

3. Write a HTML program for given form.

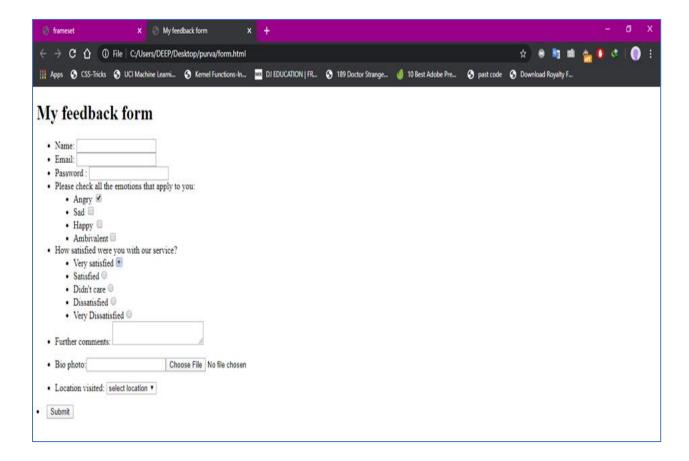
# My feedback form

Name:
Email:
Password:
<ul> <li>Please check all the emotions that apply to you:</li> <li>Angry ✓</li> <li>Sad □</li> <li>Happy □</li> <li>Ambivalent □</li> <li>How satisfied were you with our service?</li> <li>Very satisfied ⊙</li> <li>Satisfied ○</li> <li>Didn't care ○</li> <li>Dissatisfied ○</li> <li>Very dissatisfied ○</li> </ul>
• Further comments:
Bio photo:     Choose      Location visited: Select location
• submit
CODE:-
html
<html></html>
<head></head>
<title> My feedback form</title>
<body></body>
<h1> My feedback form</h1>
<form></form>
<ul><li><ul type="disc"></ul></li></ul>
<li>Name: <input name="name" type="text"/> </li>
<li>Email: <input email="email" type=" "/> </li>
<pre><li>Password: <input name="password" type="password"/> </li></pre>

```
Please check all the emotions that apply to you:
ul type = "disc">
Angry <input type="checkbox" name="emotions" value="Angry"><br>
Sad <input type="checkbox" name="emotions" value="Sad"><br>
Happy <input type="checkbox" name="emotions" value="Happy"><br>
Ambivalent<input type="checkbox" name="emotions" value="Ambivalent"><br>
How satisfied were you with our service? 
ul type = "disc">
Very satisfied<input type="radio" name="feedback" value="Very satisfied"><br>
Satisfied<input type="radio" name="feedback" value="satisfied"><br>
Didn't care<input type="radio" name="feedback" value="Didn't care"><br>
Dissatisfied<input type="radio" name="feedback" value="Dissatisfied"><br>
Very Dissatisfied<input type="radio" name="feedback" value="Very</pre>
Dissatisfied"><br>
Further comments: <textarea rows="2" cols="25" name=" " /></textarea>
<br>
Bio photo:<input type="text" name=" " ><input type="file" name="pic"</pre>
accept="image/*"><br>
ul type="disc">
Location visited: <select>
<option selected="selected" >select location</option>
<option value="ahmedabad">Ahmedabad
<option value="gandhinagar">Gandhinagar
<option value="surat">Surat</option>
</select>
```

```
<input type="submit" name="submit" value="Submit" />
</form>
</body>
</html>
```

# **OUTPUT:-**



# 4. Write HTML code for given frames



## CODE:-

#### Frameset:

```
<!DOCTYPE html>
<html>
<head>
   <title> frameset</title>
</head>
<frameset rows="25%,75%">
 <frame src="frame_1.htm">
 <h2> Frame 1</h2>
 <frameset cols="25%,50%,25%">
  <frame src="frame 2.htm">
<body>
  <div>
    <h2>contents of frame 2</h2>
  </div>
</body>
  <frame src="frame_3.htm">
<body>
  <div>
    <h2>contents of frame 3</h2>
```

```
</div>
</body>
  <frame src="frame_4.htm">
<body>
  <div>
    <h2>contents of frame 4</h2>
  </div>
</body>
 </frameset>
</frameset>
</html>
Frame_1:
<html>
<title>Frame 1 </title>
<body style = "background-color :#cdc1c5;">
    <h2 style="color:#0000ff">Frame 1</h2>
    <h3>contents of frame 1</h3>
  </div>
</body>
</html>
Frame_2:
<html>
<title>Frame 2 </title>
<body>
  <style>
    div{ }
  </style>
    <h2>Frame 2</h2>
    <h3>contents of frame 2</h3>
```

```
</div>
</body>
</html>
Frame_3:
<html>
<title>Frame 3 </title>
<body>
  <style>
   div{ }
  </style>
    <h2>Frame 3</h2>
    <h3>contents of frame 3</h3>
  </div>
</body>
</html>
Frame_4:
<html>
<title>Frame 4 </title>
<body>
    <h2>Frame 4</h2><b>
    <h3>contents of frame 4</h3>
  </div>
</body>
</html>
```

# **OUTPUT:-**

