1. FTP Stands for --------
   1. Field Transfer Protocol
   2. File Transfer Protocol
   3. Fix Transfer Protocol
   4. Flexible Transfer Protocol
2. Which tag is used to create a list that displays items with bullets?
   1. <OL>
   2. <UL>
   3. <list>
   4. <DL>
3. Write a code for making text area?
4. <textarea>
5. <input =”textarea”>
6. <input type =”textbox”>
7. <input type =”text area”>
8. For largest level of heading which tag is used?
   1. <h1>
   2. <h6>
   3. <heading>
   4. <head>
9. To group sentences in paragraph which tag is used?
   1. <para>
   2. <p>
   3. <b>
   4. <br>
10. The language used to develop web page is
    1. HTML
    2. HTTP
    3. Brower
    4. Protocol
11. Font tag has following attribute
    1. type
    2. face
    3. value
    4. caption
12. For handling user interaction side scripting is useful
    1. Server
    2. Client
    3. Server & Client
    4. None of these
13. In table row is created by
    1. <tr>
    2. <th>
    3. <ta>
    4. None of these
14. tag is used for document header
    1. <title>
    2. <head>
    3. <html>
    4. <body>
15. For inline images tag is used in an HTML document
    1. <input>
    2. <map>
    3. <img>
    4. None of these
16. are used to create imaginary sections of browser screen.
    1. form
    2. frame
    3. input
    4. select
17. is used to set background image at web page.
    1. <body background>
    2. <body bg ground>
    3. body back>
    4. None of these
18. \_\_\_is used to create a new paragraph
    1. <form>
    2. <img>
    3. <P>
    4. <marque>
19. \_\_\_\_\_is the text on clicking of which other web pages are opened
    1. Markup
    2. Hypertext
    3. Link
    4. None of these
20. \_\_\_\_\_\_ tag is used to format the text matter
21. <format>
22. <font >
23. <form>
24. <frame>
25. \_\_\_\_\_\_\_ tag is used to link a web page.
26. <a>
27. <b>
28. <td>
29. <tr>
30. tag is used to create a caption on top or below the table.
    1. <table>
    2. <caption>
    3. <align>
    4. <border>
31. Which tag is used to create a list that displays items with bullets?
32. Tag for largest level of heading?
33. The Language used to develop web page?
34. How to make an email link?
35. how to open a link in new browser window?
36. Which tag is used to insert line brake in HTML code?
37. Which tag is used for smallest heading?
38. Which tag is used to make numbered list?
39. Which tag is used to create backgroung image?
40. Which tag is used to list the items in the form of 1,2,3…?
41. What is Internet?
42. HTML Stands for?
43. www Stands for what?
44. Which is the first tag of HTML program?
45. Which tag is used to bold the text?
46. Which tag is used to Italic the text?
47. Which tag is used to Underline the text?
48. Which tag is used to Strikethrough the text?
49. Which tag is used to center the text?
50. which tag is used to subscript the text?
51. which tag is used to superscript the text?
52. The <title> tag is present inside which tag
53. For inline image which tag is used in HTML document

**Descriptive questions**

1. What is the difference between IPv4 and IPv6?
2. What are various services provided by Internet?
3. What is your advice for developing a stunning website?
4. How does HTTP protocol work?

**Find the errors in code:**

**Example 1:**

<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">

<head>

<meta charset="utf-8"/>

<title>HTML5: Figure</title

<body style="margin: 50px">

<figure style="text-align: center; font-style: italic">

<img src="dragonfly.jpg" alt="a blue-winged dragonfly" width="430" >

<figcaption>

<strong>Fig. 7 Dragonfly, an insect belonging to the order Odonata, the suborder Epiprocta or, in the strict sense, the infraorder Anisoptera. (Wikipedia)

</figcaption>

</figure>

</body></html>

**Example 2:**

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">

<head>

<meta charset="utf-8"/>

<title>HTML5: image map</title>

</head><body style="margin: 50px">

<article><section>

<h2>The Planets</h2>

<img src="planets.jpg" usemap="#planets" alt="Planets image map" />

<map name="planets" id="planets">

<area shape="circle" coords="40,176,7" href="http://en.wikipedia.org/wiki/Mercury\_%28planet%29" alt="Mercury" title="Mercury"/>

<area shape="circle" coords="82,158,10" href="http://en.wikipedia.org/wiki/Venus\_%28planet%29.html" alt="Venus" title="Venus"/>

<area shape="circle" coords="127,132,11" href="http://en.wikipedia.org/wiki/Earth\_%28planet%29.html" alt="Earth" title="Earth">

<area shape="circle" coords="157,103,10" href="http://en.wikipedia.org/wiki/Mars\_%28planet%29.html" alt="Mars" title="Mars"/>

<area shape="circle" coords="234,116,27" href="http://en.wikipedia.org/wiki/Jupiter\_%28planet%29.html" alt="Jupiter" title="Jupiter"/>

</map>

</figure>

<p>Click on the Sun or a planet to see its description.

<p>Click elsewhere in the picture to get a list of all the planets in the solar system.</p>

</section></article>

</body></html>

**Example 3:**

<!DOCTYPE html>

<html>

<head>

<meta charset="utf-8"/>

<title>Centering Different Elements</title></head>

<body style="margin: 50px"><section>

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

<h2>Centering Different Elements</h2>

<p>Resize the window and see how each of these elements centers.

</p>

<h3 class="center">My Title</h3>

<p class="center">Topic of the Day</p>

<p style="text-align: center; font-weight: bold">Announcemenet</p>

<p class="center">

<img src="neptis.jpg" alt="Neptis Butterfly" />

</p>

</table>

</section>

</body>

</html>