

FOUNDATION OF INFORMATION TECHNOLOGY-CLASS X

Q1. Create a web page on 'MYSELF' using the <body> tag and its attributes.

Q2. Create a web page on 'MY FAMILY' using tag and various tags studied.

Q3. Create a page on the various identities in Maths using the <sup> and tags.

Q4. Create a web page with formulas in chemistry using the table and <sub> tags.

Q5. Create 5 web pages on any 5 social networking sites. Use as many tags as possible in each of the pages.

Q6. Create your class time table in html.

Q7. Fill in the Blanks.

1. HTML stands for _____

2. _____ tags can be uppercase or lowercase.

3. _____ is platform independent.

4. _____ elements have only an opening tag.

5. _____ elements have both opening and closing tags.

6. <hr> is an _____ element.

7. _____ is the default bullet of an Unordered List in HTML.

8. _____ is the default bullet of an Ordered List in HTML.

9. _____ brackets are used in html tags.

10. The basic fundamental block in HTML IS _____

11. _____ attribute changes the background colour of a web page.

12. There are _____ levels of headings in HTML.

Q 8. Write any three attributes of the following tags.

1. <BODY> 2. <HR> 3. 4. 5.

Q9. Create an unordered list and ordered list for the following.

The three types of triangles are:

Equilateral Triangle

Isosceles Triangle

Scalene Triangle

Q10. Design a webpage with the following specifications.

1. Background colour of webpage should be pink.

2. Heading should be in the center and red in colour.

3. There should be an ordered list and unordered list in the web page.

4. There should be an image at the top of the web page in the centre.

5. Use topmargin, leftmargin, right margin, link, alink, vlink attributes of the body tag.

6. The font of the entire webpage should be of blue colour and size is 10.

Q11. Differentiate between Ordered list and unordered list.

Q12. Differentiate between font and basefont tag.

Q13. Differentiate between link, alink and vlink attributes of body tag.