

EVERWIN MATRIC.HR.SEC.SCHOOL

FORMATIVE ASSESSMENT-1

22.07.2019 [AN]

COMPUTER SCIENCE

STD :VIII

Time:1 Hour

Marks:25

I. Choose the correct answer

(5x1=5)

1. Choose the correct HTML tag for the largest heading

a) `< head >`      b) `< heading >`      c) `< h6 >`      d) `< h1 >`

2. \_\_\_\_\_ tag list the items an unordered format

a) `< ol >`      b) `< ul >`      c) `< al >`      d) `< li >`

3. Choose correct HTML tag to bold the text.

a) `< b >`      b) `< li >`      c) `< bold >`      d) `< td >`

4. Which one of the following sends the data to a server?

a)submit      b)radio      c)check box      d)text

5. What is the correct HTML tag for inserting a line break?

a) `< br >`      b) `< break >`      c) `< li >`      d) `< b >`

II. Fill in the blanks.

(8x1=8)

1. The `< p >` elements defines a \_\_\_\_\_ in the HTML document.

2. \_\_\_\_\_ tag is used to insert a row in a table.

3. `< hr >` tag used to create \_\_\_\_\_ in a output page.

4. \_\_\_\_\_ tag displays the text at the slight angle.

5. Form submissions with \_\_method cannot be bookmarked.

6. Expansion of URL is \_\_\_\_\_

7. You can create tables using \_\_\_\_\_ and \_\_\_\_\_ tag.

8. \_\_\_\_\_ tag is used to list out the item in the page.

III. Match the following.

(5x1=5)

- |  |                      |
|--|----------------------|
| 1. <code>&lt; td &gt;</code> <code>&lt;/td &gt;</code>         | - Ordered list       |
| 2. Mozilla firefox   | - Middle of the page |
| 3. <code>&lt; center &gt;</code> <code>&lt;/center &gt;</code> | - Image types        |
| 4. <code>&lt; ol &gt;</code> <code>&lt;/ol &gt;</code>         | - Table data         |
| 5. jpg, png, gif   | - Web browser        |

IV. Write true or false.

(5x1=5)

- `< ul >` `</ul >` is used to underline the text.
- `< img src = "URL" >` tag is used to display the images in the pages.
- Radio button select only one of a limited number of choices.
- The correct HTML tag for the largest heading is `< h1 >` `</h1 >`
- A HTML program starts with `< HTML >` and end with `</HTML >`

V. Answer any one of the following.

(1x2=2)

- Write down the basic structure of the HTML program.
- Write the sample program for text formatting for Bold, Italic, Underline, Strike out and give the sample output.