





**Ans:empty**

8.An HTML document is saved with an extension\_\_\_\_\_.

(a).bmp      (b).jpeg      (c).html

**Ans: .html**

### **II.Fill in the blanks:**

1. Internet is the network of Computer network.
2. Individual computers are connected to some powerful computers called Servers.
3. Websites contain different pages called Webpages.
4. Hypertext was first coined by Ted Nelson in 1960s.
5. The original HTML standard was developed by Tim Berners Lee.

### **III.QuiZ**

1.Name the two types of HTML tags.

- 1)Non-Empty tags
- 2)Empty tags

2.What is the full form of XML?

Extensible Markup Language.

### **III.Very Short Answer Questions:**

1)What is a Server?

The individual computers are connected to some powerful computers called servers. These servers store files and information in the form of websites.

2)Which are the reserved symbols in HTML?

Four symbols are generally reserved in HTML: Greater than(>), Less than(<), Straight double quotes(" ") and Ampersand (&).

3)what is a text editor?

A Text editor is used to create or compose HTML documents. Examples: Notepad and WordPad.



4)What are attributes?

Attributes are written within the angular brackets with its corresponding tag one after another with a space in between each of them.

For example:<FONT SIZE=5 COLOR= “RED”> Where, SIZE and COLOR are the attributes of the <FONT> tag.

### **V.Short Answer Questions:**

1)Define Website and Webpage.

Website: Servers store files and information in the form of websites.

Webpage: Website contain different pages called Webpages.

2)What are tags in HTML?

A tag is an HTML command that controls the structure and appearance of the page or document that is created. Every tag has attributes or special properties.

HTML tags are of two types: Non-Empty tags and Empty tags

3)Differentiate between non- empty and empty tags.

Non-Empty Tag	Empty-tag
A non-empty tag require an opening (ON) tag and a closing (OFF) tag.	An empty-tag those tag which do not require a closing tag.
ON tags, and OFF tags are written within the angular brackets, but OFF tags using a slash(/) before the command.	These tags are also written within angular brackets.
For example:<TITLE> </TITLE>	For example: <HR> and  

4)What is the use of <TITLE>tag?

<TITLE> tag – This tag is used to give a title to the HTML document.

</TITLE> tag - It is used to end title.



**VI. Long Answer Question:**

1) What is HTML? Write three features of HTML.

HTML stands for Hyper Text Markup language. It is a markup language and not a conventional programming language. Some of the features of HTML are:

- ❖ HTML documents are simple text files. Web browsers act as html formatters.
- ❖ There is no need of compiling the file as in case of other programming languages.
- ❖ It is not a case sensitive language.
- ❖ HTML documents can be viewed on any type of computer platform.

2) How are HTML documents viewed in web browsers?

To view an HTML document, open your browser software, say Mozilla Firefox and follow the given steps:

Step-1: Click the File menu → Open File option. The open File dialog box appears.

Step-2 : Select the location and choose your HTML file and click the Open button.

The HTML document opens in the browser.