# WEB DESIGNING ASSIGNMENT

1. Are the HTML tages and elements are same things?

Ans- no tages and elements are not same things

Tags means \_ open and closed tag

Elements \_ open and closed tag along with their cantain

Ex <h1></h1> it’s called a open and clode tags

<h1>this is web</h1>it’s called a element

1. What are the tags and attributes in HTML?

Ans \_ tags are a used to hold the HTML elements.

Attributes\_ used to describe the characteristics of an HTML element in detail.

1. What are a void element in HTML

Ans\_ self closing tag that called a void element in HTML.

Doesn’t need to closing there tag in manually

By its closing tags.

Ex\_ < hr>, <br>,< image>,<input>,<source>,<emberd>,<meta> <link>,<base>etc.

1. What are HTML entities?

Ans\_ some characters are reserved in HTML.

You use less than (<) or grater then(>) sings in

Your text browser might mix them tags.

Character entities are used display reserved characters in HTML.

1. What are the different type of lists in HTML

Ans\_ 3 type of list in HTML

1 order list \_

2 unordered list

3 description list

1. What is class attributes in HTML?

Ans\_ specified a one ore more classname for an element

One ore more class name used in HTML element. That called a class attributes.

1. What is difference between ``id” attributes and the ``class “attributes of HTML elements.

Ans\_ I’d attributes \_ I’d is unique in a page and can only apply to the most

One element.

Class attributes\_ class attributes can apply for multiple element.

1. What are a various formatting tags in HTML?

Ans\_ formatting elements were design to display special type of text.

<b> - bold text

<strong>- important text, <i>- italic text, <em>-emphasized text, <mark>-maraked text , <small>- smaller text,<ins>-inserted text,<del>-deleted text,<sub>-subscribe text,<sup>-superscript text.

1. How is cell panding different from cell spacing?

Ans- cell panding-the space between the cell edge and cell cantain.

Cell spacing- the amount of space that is held between the cells In a table.

1. How can we club two or more row or column into a single raw or colum in an HTML tables?

Ans- two or more row colspan in html

Coloum marz into a colspan

Row Mearg into a rowspan

1. What is difference between a block level element and an inline element ?

Ans- block level element are they taken a full width of the screen.

They occupy the space of full screen they called a block level element.

Ex-<p>, <table>,<br>,<hr>,<pre>,<foam>, <tr>,<summary >,<legend>, <definition >, <div>,<list>.

In line element-which only occupy the space bounded by the tags defining the element,instead of breaking the flow of content

Ex- <media>,<img>,<video >,<u>,<b>,<td>,<button >,<input type><del>,<spain>

Etc

1. How to create a hyperlink in HTML?

Ans- by use of anchor tag-<a>href=</a>

To make a hyperlink in an html page,use the <a>and</a>tags, which are the used to define the link.the tag <a> indicates where the hyperlink start and the</a> tags indicates where it ends.whatever texts gets added inside the tag work as hyperlink add the url for the link in the <a href=”>.

1. What is the use of an I frame tag ?

Ans- The <ifram> tags specifies an inline frame.an inline frame is used embed another document within the current html document.

I frame tag use to style the frame

I frame it is used for a image picture inhtml pages

This is used by screen readers to road out what the content of the <ifream>is.

14.what is the use of span tag? Explain with example?

Ans- The span tag is an inline container used to mark up part text.

The span tag is easily style by css.

The span tag is a paired tag means it has both open(<) and closing(>)tags and it is mandatory to close the tag.

The span tag is used for the grouping of inline elements & this tag dose not make any visul change by it self.

15.How to insert a picture into background image of web pages?

Ans- To set the background image of a web page,use the css style .under the css <style >tags add the property background image.the property set the gharphic such as jps, png, svg etc. html 5 do not support the < body> background attributes .

That’s way css is used to change set background image.

16. how are the active link different from normal link?

Ans- normal link- noramal link are links which are there on the page and have not been clicked yet.

Active link- active links are these links which have just been clicked at the instant.

17. what are the different tags to separate section of text?

Ans- <p>- paragraph

< br>

< blockquote>

18. WHT is svg?

Ans- svg\_ stand for scalable vector graphic.

Svg is an XMl based vector image formate for define two dimensional graphic.

Svg is, essentially, to graphics what html is to text.

Svg images and their related behavior are define in XML text files, which means they can be searched, indexed,scripted, and compressed.

Svg images can be written directly into the HTML document using the <svg></svg>tag.

19. what is difference between html and xhtml?

Ans- html-

Hypertext mark up language wildly use for a web design

Html creahtml-one or more web page and there link to one to another.

XHTML \_ new version of html

* XHTML is a higher and standardize version of html.
* XHTML is a all supported to all major browsers.

20. what are logical and physical tags in html?

Ans- logical tags-they are designed to mention the meaning of the enclosed text.

They carry certain obligations.

Ex - <strong></strong>

Physical tags- they are designed to provide certain instructions regarding the display of enclosed text .

They are extremely straightforward

They are used to indicate the specific character which need formation

Ex- physical tag

* <b>
* <i>
* Bold tag <b> and italic <i>.