# 1....Are the HTML tags and elements the same thing?

Ans--- HTML tags and elements are not the same thing but elements are combined with tag

# 2...what are tags and attributes in HTML?

Ans--- HTML tags are used to hold the HTML element.HTML element holds the

content.HTML attributes are used to describe the characteristics of

an HTML elements in detail.

# 3...what are void elements in HTML?

Ans--- There are many void elements in HTML like: area, base, br, col, command,

embed, hr, img, input, keygen, link, meta, param ,source etc:

# 4...what are HTML entities?

Ans--- HTML entities are the peice of text (string) that begins with an

ampersand (&) and ends with a semicolon(;).

# 5...what are different types of lists in HTML?

Ans--- There are three types os list in HTML

1) unordered list

2) ordered list

3) definision list

# 6...what is 'class' attribute in HTML?

Ans---class attribute is used by css to assign different properties within one block so

that it can be assigned to any element.

# 7...what is the difference between the 'id' attribute and 'class' attribute of HTML element?

Ans---The only difference between them is that "id" is unique in page and can only

apply to at most element, while selector can use "class" multiple elements.

# 8...what are the various formatting tags in HTML?

Ans---Followings are various formatting tags in HTML:-

1)<b> -to make the text Bold

2)<strong>- to give importence

3)<i> italic

4)<em> emphasized text

5)<mark> to mark the text

6)<small> smaller text

7)<del> deleted text

8)<ins> inserted text

# 9...how is cell padding different from cell spacing?

Ans--- cell padding in html use the style attribute. The style attribue specifies an

inlined style of an element.the ettribute is used with the html<table>tag,with the css

property adding.

## 10...how can we club tow or more rows or columnes into a single raw or columne in

## HTML table?

Ans---TO merge two or more table cells in a colomn we can use the colspan attribute in a

<td> HTML tag(table data).

# 11...what is the difference between block and inline elements in HTML?

Ans---inline elements do not force a new line to begin the document flow.

on the other hand block elements typically couse a line break to occur

(although this can be changed using css).

# 12...How to creat a hyperlink in HTML?

Ans---To make hyperlink in HTML page we can use<a> and</a> tag.it's full form is ancher tag.

with the help of ancher tag we can add the link on the web page.

# 13...what is the use of iframe tag?

Ans--- <iframe> tag specifies an inline frame. an inline frame is used to embed another

documents within the current HTML document.iframe tag is not somehow releted

to frameset tag ,instead it can appear anywhere in the document.The iframe

tag defines a rectangular region within the document in which the browser can

desplay a seperate document,including crollbar and borders.

An inline frame is used to embed another document within the current html

document.The src attribute is used to specify the URL of the document that occupies

the inline frame.

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

Ans---The HTML span tag element is a generic inline cointainer .It is used

to group elements and content.It is used to group elements for styliing purpose.

By using the class or id attribute we can style the element.A better way to use

it when no other sementic elements is available.

The span tag is a paired tag means it has both open(<) and closing (>) tags

and it is mendatory to close the tag. The span tag is used to grouping of inline

elements and this tag does not make any visual change by itself.

span is very similer to the div tag,but div is block-level element.

# 15...How to insert an image in a background of an web page?

Ans---Adding a background image in HTML is one of the most common tasks

when you are working on web designing.There are various ways to

insert background image in wabpage.

In order to set the background image in webpage we can use the css style.

under the css<style>tag add the property backround-image. we can also

give the width and height to the background image.

# 16...How are active links different from normal links?

Ans---. Websites are designed to point you to different resources . You can move

from one website to another through links.Links help you to get information

from different resources.Links are establised in simple HTML webpages through

<a> tag.

Links are categorized into three types .Typically a links is desplayed into three

different colors based on the usage.

1)Normal links (unvisited links)

2)Visited links

3)Active links

The default color of normal and active links is blue .Some browser

recognize active links when the link has the focaus.Those that dont have a

mouse cursor over that link is considered a normal link.

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

Ans---There are three tags that can be used to seperate the texts.

1) <blockquote>tag:It is used to define a large quited secion.

2) <p>:This contains the text in the form of a new paragraph.

3) <br> :Usually <br> tag is used to seperate the line of text.It breaks

the currents line and conveys the flow of next line.

# 18...what is SVG?

Ans---The full form of SVG is scalable vector Graphics.

SVG are an XML based markup language for describing two-

dimentional based vector graphics.

As such it is a text-based open web standerd for describing images

that can be rendered cleanly at any size and are disigned specifically

to work well with other web standerds including CSS ,DOM,Javascript

and SMIL.SVG is essentially , to graphics what HTML is to text.

The SVG file format is a popular tool for displaying two-dimensional

graphics,charts,and illustationes in websites.

# 19...what is difference between HTML and XHTML?

Ans--- HTML:HTML stands for Hyper text Markup Language.

It was developed by Tim-Berners.

In html we can include all contain in the body element .

HTML is the standerd markup language for creating web pages.

XHTML:XHTML stands for Extensible Hypertext Markup Language.

It was developed by W3c.world wide web web consortium.

XHTML is a stricter and more standardize version of HTML.In xhtml all

content must be put in blocks.

HTML and XHTML are both markup languages used to creat webpages and

application .HTML and XHTML have some key differences that set them apart,

but they also share some similarities.XHTML is extended version of HTML.

# 20...what are logical and physical tags in HTML?

Ans---Logical tags describes the beheviour, nature of content for the text enclosed

inside the tag.They represents the function of text on the page .

physical tags are used to deside the appearence of the text and do not provide

any information about the text.