**1. Are the html tags and element the same things?**

**Ans**: on tags and element not same.

= Tags means-open and closing tags

= element-open and closing tag along with their content

**= Ex:** <em></em>it’s called a open and closing tag.

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

**2. what are tha tags and attributes in html?**

**Ans :** Tag:-tags are a used to hold the html element.

= attibutes:- it to used defined the character of an html element.

= it is always placed in the opening tag of an element.

**ex:** <p align ="center"> this is paragraph</p>.

**3. what are void elements in html?**

**Ans :** a void elements is element in html that cannot have any child notes.

= void elements only have start tag ,end tag must not be specified for void elements.

**ex:** <area>, <base>, <br>, <cel>, <embed>, <hr>, <img>, <input>, <link>, <track>

**4. what are the html entities?**

= an html entities is used to display invisible characters and reserved characters that would

otherwise be interpreterd as html code.

=it is a piece of text or string that begins with an ampersand (&) and end with a

semicolon(;)

= youwant specifies html

= &nbsp:- non breaking space

= &lt:- less than sign

= &gt:- greater than sing

= &quot:- double quotation mark

= &cent:- cent sing

= &copy:- copyright

= &yen:- yen sing

= &euro:- euro sing

**5. what are different type of list in html?**

**ans:-** there arte three type of list in html.

= 1. ordered list.(ol)

=2. unordered list.(ul)

=3. description list.(dl)

**6. what is class attributes in html?**

**ans:-** the class is an attributes which specifies one or more class names for an html element.

= the class attributes can be used on any html element.

= the class name can be used by css and javascript to perform certain task for element

with tha specifiesd class name.

**7. what is difference between "id" attributes and the "class" attributes of html elements?**

**ans:-** the onlyb difference between them is that "id" in unique in a page and can only apply

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

= the id attributes written using "#" symbol.

= the class attributes written using "." symbol.

**8. what are the various foematting tags in html?**

**ans:-**the foematting tag can be used to set the taxt styles.

**Ex:-** <em>, <u>, <mark>, <sup>, <sub>, <i>, <ins>, <strong>, <dal> .

**9. how is cellpadding different from cellspacing?**

**ans:-** cellpadding :- cellpadding specifies the space between the border of a table call and

is content (i.e) it defind the white space between the cell edge and the content of the

cell.

= cellspacing :- cellspacing specifies the space between cell (i.e) it defind the white space

between the edges of the adjacent cell.

**10. how can we club two or more rows or columns into a single row or column in an html**

**table?**

**ans:-** two or more row colspan in html .

= column merge into a colspan.

= row merge into a rowspan.

**11. 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.

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

**EX**:- <p>, <table>, <hr>, <pre>, <form>, <div>, <li>,<video>.

= inline level element :- which only occupy the space bouded by the tags defining the

element , instead of breaking the flow of contene.

**EX:-** <b>, <map>, <label>, <abbr>, <small>, <em>, <button>.

**12. how to create a hyperlink in html?**

**ans:-**to make a hyperlink in an html page, use tha <a> and </a> tags, which are the used

to define the link. the tag <a> indicates where the hyperlink start and the </a> tag

indicates where it ends. what ever taxts gets added inside these tag . work as hyperlink

add the url for the link in the <a href="">.

**13. what is the use of an iframe tag ?**

**ans:-** The <iframe> tag spacifies inline frame is used embed another document within the

current html document.

= use ss to style the <iframe>.

= it is used for a image and picture in html page.

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

**ans:-** The span tag is an inline containerused to mark up part of taxt.

= the <span> tag is easily style by css.

**EX:-** <p> my name is vimal <span style ="color: yellow"></span> eyes.</p>

**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> tag

add the property background image. the property set graphic such as jpg, svg etc. html5

do not support the <body> background attributes, so css is used to change set

background image.

**16. How are the active link different from normal links ?**

**ans:-** normal links are links which are there on the page and have not been clicked yet.

= active links are these links, which have just been clicked at that instant.

**17. what are the different tags to separate sections of taxt?**

**ans:-** there are three types tags can be used to separate the texts.

= <p>

= <br>

= <blockquote>

**18. what is SVG?**

**ans:-** SVG stand for scalable vector graphic .

= SVG is an xml based vector image format for define two dimensional graphic havine

support for interactive and animation .

= SVG define the griphic in xml from at , every element and attibutes in svg files can be

animated.

**19. what is different between html and xhtml ?**

**ans:-** HTML:-html stands for hyper taxt markup language .

= which is the most widely used language over the internet . html is used to create web

pages and link them from one to another.

= XHTML:- xhtml is a stricter and more standarlized version of html.

= xhtml stands for exrensible hyper text markup language.

**20. what are logical and physical tag in html ?**

**ans:-** logical tag :- logical tags are used in html to display the text according to the logical

style.

**EX:-** <abbr>

<address>

<code>

<del>

<pre>

<cite>

<dfn>

<q>

<strong>

= physical tag :- physical tags are used in html to provide actual physical formatting to

the text.

**EX:-** <b>

<sup>

<small>

<sub>

<big>

<i>

<tt>