1) Are the HTML tags and elements the same thing?

Ans:- No, both are different things

<h1> </h1> - this is called tag

<h1> ABC </h1> - this is called elements

2) What are tags and attributes in HTML?

Ans:- <h1> </h1> - this is called tag

<h1 align="center"> ABC </h1> - TO change value of elements is called attributes

3) What are void elements in HTML?

Ans:- void tages means self closing tag

<br /> <meta /> <img /> <hr />

4) What are HTML Entities?

Ans:- full name of the symbols is called Entities.

& - &amp; £ - &pound; © - &copy;

5) What are different types of lists in HTML?

Ans:- their are 3 types of lists

<ol> </ol> 123, ABC, abc, I II III IV V, i ii iii iv v

<ul> </ul> dot • circle ● square ■

<dl> </dl>

6) What is the ‘class’ attribute in HTML?

Ans:- TO change multiple value of elements is called "class" attributes

7) What is the difference between the ‘id’ attribute and the ‘class’ attribute of HTML

elements?

Ans:- "id" attribute is only given to ONE time to parent div, section etc ....

"class" attribute is give multiple times to parent div, section, tag, elements ....

8) What are the various formatting tags in HTML?

Ans:- <i> <ul> <bold> <strong> are various formating tags

9) How is Cell Padding different from Cell Spacing?

Ans:- Cell padding - to give proper alignments (space) to contain.

Cell Spacing - to give proper alignments (space) to whole box, division

10) How can we club two or more rows or columns into a single row or column in an

HTML table?

Ans:- club two or more rows - "rowspan"

club two or more columns - "colspan"

11) What is the difference between a block-level element and an inline element?

Ans:- block-level element is block the full line in your browser

ex. <address> <article> <aside> <blockquote> <canvas> <dd> <div> <dl> <dt> <figure> footer> <form> <h1>-…… <h6> <header> <li> <main> <nav<p> <pre> <section> <table<ul> <video>

inline-element is contain only the space which the tags require in line in your browser

ex. <a> <acronym> <b> <big> <button> <cite> <code> <em> <i> <img> <input> <label> <map> <object> <output> <q> <samp> <script> <select> <small> <span> <strong> <sub> <sup> <textarea> <time> <tt> <var>

12) How to create a Hyperlink in HTML?

Ans:- with the help of <a> tag, we can make a hyper link in HTML

13) What is the use of an iframe tag?

Ans:- to play adv, videos, short clips in website with the iFrame tag

14) What is the use of a span tag? Explain with example?

Ans:- to change the value of specific word/contain in whole sentance

15) How to insert a picture into a background image of a web page?

Ans:- with the help of style attribute

ex. style="background-image=\_\_\_"

16) How are active links different from normal links?

Ans:- active links are underline and red in live project

normal links are underline and blue in offline project

17) What are the different tags to separate sections of text?

Ans:- separate section means break tags, so we can use <br> <p> tags

18) What is SVG?

Ans:- SVG stands for Scalable Vector Graphics. SVG is used to define graphics for the Web. SVG is a W3C recommendation.

19) What is difference between HTML and XHTML?

Ans:- we can make saprate/personal tags in XHTML which is not possible in HTML

20) What are logical and physical tags in HTML?

Ans:- Logical tags are used to tell the meaning of the enclosed/bold/highlight text.

ex. <strong> </strong>

Physical tags are used to tell the browser how to display the text enclosed/bold/highlight in the physical tag.

ex. <b> <i> <u>