

1. Are the HTML tags and elements the same thing?
 - 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?
 - `<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?
 - void tags means self closing tag
 - `
 <meta /> <hr />`
4. What are HTML Entities?
 - Full name of the symbols is called Entities.
 - `&` - `&`; `£` - `£`; `©` - `©`;
5. What are different types of lists in HTML?
 - there are 3 types of lists:-
 - ` ` 123, ABC, abc, I II III IV V, i ii iii iv v
 - ` ` dot • circle ● square ■
 - `<dl> </dl>`
6. What is the 'class' attribute in HTML?
 - 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?
 - "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?
 - `<i> <bold> ` are various formating tags

9. How is Cell Padding different from Cell Spacing?

- 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?

- 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?

- block-level element is block the full line in your browser
ex. <address> <article> <aside> <blockquote> <canvas>
<dd> <div> <dl> <dt> <fieldset> <figcaption> <figure> footer<
<form> <h1> - <h6> <header> <hr> <main> <nav> <noscript>
 <p> <pre> <section> <table> <tfoot> <video>

➤ inline-element is contain only the space which the tags require in line in your browser
ex. <a> <abbr> <acronym> <bdo> <big>

<button> <cite> <code> <dfn> <i> <input> <kbd>
<label> <map> <object> <output> <q> <samp> <script> <select>
<small> <sub> <sup> <textarea> <time> <tt>
<var>

12. How to create a Hyperlink in HTML?

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

13. What is the use of an iframe tag?

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

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

- to change the value of specific word/contain in whole sentence

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

- with the help of style attribute
ex. style="background-image=_____"

16. How are active links different from normal links?

- 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?

- separate section means break tags, so we can use `
` `<p>` tags

18. What is SVG?

- 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?

- we can make separate/personal tags in XHTML which is not possible in HTML.

20. What are logical and physical tags in HTML?

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

ex. `` ``

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

ex. ``, `<i>`, `<u>`