## HTML:

1. What is html?

Ans: HTML stands for HyperText Markup Language.

2. What are HTML tags?

Ans: < & > are html tags and it's used to set them apart from the HTML content.

3. What are HTML Attributes?

Ans: HTML tags can be added through html attributes. There are many attributes tags.

4. How do you separate a section of texts in HTML?

Ans: We separate a section of texts in HTML using <br/> tags.

5. How to Define the list types in HTML?

Ans: The list types in HTML are , , <dl>, <dt>, <dd> tags.

6. What is an element in HTML?

Ans: An element in HTML is a set of tags that define a specific part of a web page.

7. How do you align list elements in an HTML file?

Ans: We can align HTML elements using events.

8. Differentiate between an Ordered list and an Unordered list?

Ans: An ordered list uses tags and An unordered list uses tags. Each element of the list is enclosed in

9. What is a marquee in HTML

Ans: Marquee is used for scrolling text on a web page. It scrolls the image or text up, down, left, or right automatically. To apply for a marquee, you have to use </marquee> tags.

10. How do we insert a comment in HTML?

Ans: We insert a comment in HTML by <!- and -> .

11. How do you insert a copyright symbol in HTML?

Ans: You can insert a copyright symbol by using © or © in an HTML file.

12. How do you create a hyperlink in HTML?

Ans: We use the anchor tag <a> to create a hyperlink in HTML.

13. Why do we use a style sheet in HTML?

Ans: Style sheet helps in creating a well-defined template for an HTML webpage.

14. How do you create nested web pages in HTML?

Ans: We can create nested web pages in HTML using <iframe> tag.

15. What is a form in HTML?

Ans: form is a set of input fields and other elements to collect user data.

## CSS:

1. What is CSS?

Ans: CSS stands for Cascading Style Sheet.

2. Name some CSS frameworks.

Ans: Bootstrap, TailwindCSS, DaisyUI etc.

3. What are the elements of the CSS Box Model?

Ans: The elements are padding, border and margin.

4. How can CSS be integrated into an HTML page?

Ans: There are three ways of integrating CSS into HTML: using style tags in the head section, using inline-styling, writing CSS in a separate file, and linking into the HTML page by the link tag.

5. What is meant by RGB stream?

Ans: RGB represents colors in CSS.

6. How can you use CSS to control image repetition?

Ans: The background-repeat property is used to control the image.

7. Name some font-related CSS attributes.

Ans: The font-related attributes are Font- style, variant, weight, family, size, etc.

8. What are Pseudo classes?

Ans: pseudo-classes allow regular selection of elements under special conditions when we try to hover over the link.

9. What property is used for changing the font face?

Ans: The font-family property is used for changing the font face that is applied to the element in the DOM.

10. What is cascading in CSS?

Ans: Cascading is defined as the process of style declaration and its weight that will help the browser in selecting the styling rules with respect to time.

11. Different Box Sizing Property?

Ans: Content-box, Padding-box and Border-box.

12. What is the grid system?

Ans: Grid system is a two-dimensional layout system for the web

13. what is the flexbox?

Ans: Flexbox is a one-dimensional layout model for the web.

14. What are the properties of flexbox?

Ans: The properties of flexbox are flex-direction, wrap, flow, content, and align-items, and content.

15. How can the dimension be defined of an element?

Ans: Height, Max-height, Max-width, Min-height, Min-width, Width.