Q. What is the difference between inner html and inner text.

Ans. Inner Text: represents only the visible text content of an element.

When you access or modify the inner Text property, it ignores HTML tags and returns or sets only the text. It is useful when you want to work specifically with the text content and not manipulate HTML structure.

Inner HTML: represents the HTML content within an element.

When you access or modify the inner HTML property, it includes all HTML tags and their content. It allows you to insert new HTML elements, change the structure of the content, or add formatted text with HTML tags.

Q. What is the difference between inline css and inline block css.

Ans. Inline CSS:

- "Inline CSS" typically refers to applying styles directly to an HTML element using the style attribute.
- Styles are specified within the HTML tag, and they affect only that specific element.

"Inline-block" is not a type of CSS itself; rather, it's a value for the display property in CSS.

- The display: inline-block; property is used to make an element an inline-level block container. It combines features of both inline and block-level elements.
- Inline-block elements flow with surrounding content like inline elements but can have a width, height, margin, and padding like block-level elements.

Q. What is the difference between get and cost method.

Ans. Get Method (JavaScript):

In JavaScript, the term "get" is often associated with getter methods in objects. Getter methods are used to retrieve the values of an object's properties.

Cost (Not Standard Terminology):

The term "cost" is not a standard method in JavaScript. However, in the context of web development, you might encounter terms related to the cost of operations, such as the computational cost of algorithms or the performance cost of certain operations.

Q. What is the difference between http and https.

Ans.

- Security: HTTP is not secure as it transmits data in plain text, while HTTPS encrypts data for secure transmission.
- URL Format: URLs for HTTP start with "http://" and for HTTPS start with "https://".
- Port: HTTP typically uses port 80, and HTTPS typically uses port 443.

- Use Cases: HTTPS is recommended for any website where secure communication is crucial, such as e-commerce sites, login pages, and sensitive data transactions.
- Q. What is the difference between inline css and internal css.

Ans. Inline CSS:

- Location: Styles are applied directly within the HTML elements using the style attribute.
- Scope: The styles defined with inline CSS apply only to the specific element they are associated with.

Internal (Internal Embedded) CSS:

- Location: Styles are defined in the <style> element within the HTML document, typically in the <head> section.
- Scope: The styles defined with internal CSS apply to the entire HTML document or to a specific set of elements.