1. External Css

you can change the look of an entire website by changing just one file! Each HTML page must include a reference to the external style sheet file inside the link> element, inside the head section.
< link rel = 'stylesheet', href = 'reset.css'>

2. Internal Css

An internal style sheet may be used if one single HTML page has a unique style. The internal style is defined inside the <style> element, inside the head section.

```
<style > {
Styles.....
}
```

3. Inline Css

An inline style may be used to apply a unique style for a single element. To use inline styles, add the style attribute to the relevant element. The style attribute can contain any CSS property

Display Property

Displays an element as an inline element (like). Any height and width properties will have no effect Block - Displays an element as a block element (lik). It starts on a new line, and takes up the whole width. Inline-block - Displays an element as an inline-level block container. The element itself is formatted as an inline element, but you can apply height and width values. None - The element is completely removed Visibility Visible - Default value. The element is visible Hidden - The element is hidden (but still takes up space).

Splice and slice difference

Splice and Slice both are Javascript Array functions. The splice() method returns the removed item(s) in an array and slice() method returns the selected element(s) in an array, as a new array object. The splice() method changes the original array and slice() method doesn't change the original array.

Spread syntax

Spread syntax (...) allows an iterable such as an array expression or string to be expanded in places where zero or more arguments (for function calls) or elements (for array literals) are expected, or an object expression to be expanded in places where zero or more key-value pairs (for object literals) are expected.

Difference Between local storage and session storage

sessionStorage is similar to localStorage; the difference is that while data in localStorage doesn't expire, data in sessionStorage is cleared when the page session ends. Whenever a document is loaded in a particular tab in the browser, a unique page session gets created and assigned to that particular tab.