JavaScript

JavaScript is a lightweight ,interpreted or just intime complied programming language that allows you to implement complex feature on web pages that cannot be done with only HTML and CSS. By using HTML & CSS we can build only Static Webpages . To create web page more interactive. & to build Dynamic WebPages we use javaScript. [Dynamic WebPage:-It is a web page that does not display the same content for all user and changes based on user input such as FaceBook,YouYube,Flipkart,Amazone]

# HTML[Hyper Text Markup languge]

HTML is a markup language for the web that defines the structure of web pages. For example ‘Heading’, paragraph, data table or embedding images & videos in the web pages.

# CSS[cascadind style sheet]

Css is language that we used to apply stylig to our HTML content. For example setting the size & color of text, setting the background color.

We can compare the three technologies – HTML, CSS, and JavaScript –with a human body.

* HTML is the skeleton,
* CSS is the skin,
* and JavaScript is the circulatory, digestive, and respiratory systems that brings the structure and the skin to life.

# Data Types:

JavaScript provides eight different data types which are undefined, null, boolean, string, symbol, bigint, number, and object.