Document Object Model

Is a programming Interface for HTML and XML documents

It defines the logical structure of documents as a tree like represenetation using series of nodes and objects.

Programmers cancreate and build documents navigate their structure and add modify or delete elements and content.

Java script interprets DOM easily . It cant understand the tags in html. But can understand h1 in DOM

Javascritp can access each of the objects using difficult functions

querySelectorAll() method.

Essential DOM methods are

getElementId

getElementByTagName

Mode

createElement

appendChild

appendChild

getAttribute

setAttribute

innerHTML

document.forms