

Abhijith Shreyas. S || FSD57WD(English)

JavaScript - Day -2: Datatypes

06/03/2024 - Wednesday - 6:00 PM: 9:00 PM

Task-2

I. Difference between Document and Window Objects.

- Document Object and Window Object can be considered as very important components with respect to the DOM or Document Object Model. Some of the primary differences and the factors on which they differ from each other are stated as follows:
- Window Object is the parent object whereas Document Object is comprised or contained within the Window Object. Hence Document Object can be considered as a child object of Window Object in the Document Object Model Hierarchy.
- When it comes to accessibility of these objects, Document Object can be accessed within the Window Object with the usage of "document" property.
- Window Object is generally global in nature in the browser environment and it's easy to access to its
 properties and other browser related functionalities
- The Document Object provides methods and properties primarily for interacting and manipulating the content of the loaded HTML document.
- The Window Object provides methods and properties for controlling the behaviour and features of the browser window, including navigation, timing events, and interacting with the browser environment.