**Objects In JavaScript**

In JavaScript, objects are collections of key-value pairs, where keys are strings (or symbols) and values can be of any data type, including other objects. Objects are used to represent real-world entities, data structures, and more complex data types.

Internally, JavaScript engines use various data structures to represent objects efficiently. One common approach is using a hash table or a similar structure to store the object’s properties and their corresponding values. This allows for fast access and manipulation of properties.

* let learn = {name: 'Subash', Platform:'GUVI', Course:'Full Stack Dvelopment'};
* var mobile= new Object();

mobile.brand= “OPPO”

mobile.model=”F19 pro+”

mobile.battery=”4310mAh”

mobile.processor=”Dimensity 800U”