**Objects (its internal representation in Java Script):**

Objects, in JavaScript, are the most important data type and form the building blocks for modern JavaScript. These objects are quite different from JavaScript’s primitive data types (Number, String, Boolean, null, undefined, and symbol) in the sense that these primitive data types all store a single value each (depending on their types).

* Objects are more complex and each object may contain any combination of these primitive data-types as well as reference data-types.
* An object is a reference data type. Variables that are assigned a reference value are given a reference or a pointer to that value. That reference or pointer points to the location in memory where the object is stored. The variables don’t actually store the value.
* Loosely speaking, **objects in JavaScript may be defined as an unordered collection of related data, of primitive or reference types, in the form of “key: value” pairs.** These keys can be variables or functions and are called properties and methods,

Syntax:

New Object(value)

Object (value)

let Object name = {

key name value;

……

}