**Objects and its internal representation in JavaScript**

**Objects:**

Objects are programmatical representation in real time entity. Objects are everything like an Array [ ], function ( ), String (““), Number. JS object is collection of named values. The named values are called as properties. Every property have their own value. The property also called as key.

The objects are denote by curly braces { } and separated by comma (,). The object contains an object also.

Example:

const person = {

name: “Siva” ,

age: 24,

Job: “Developer”,

}

The objects are iterated by property or key values.

Property 🡺 Value structure

**Array can be an object:**

**var bio = {**

**name: “Siva” ,**

**age: 24,**

**hobby: [ :Singing”, “Dancing” ],**

**}**