**Blog about objects and its internal representation in JavaScript:**

In JavaScript, an object is the **Key: Value** Pair.

Object declaration, accessing an object or iterating an object, changing the values in object can be done.

Eg:

**//object declaration**

**// name is the Key and Harish is the Value. Key and value is separate using colon(:)**

Const arrOfObjects={

name:”Harish”,

age:33,

student:True

}

**//accessing the object with dot operator(.)**

console.log(arrOfObject.name);

console.log(arrOfObject.age);

console.log(arrOfObject.student);

**//changing the values in object can be done by directly assigning the value to the key**

arrOfObjects.name=”Kumar”;

arrOfObjects.age =32;

arrOfObjects.student =False;

**Nested array and Object:**

constarrOfObjects=[

{

name:”Harish”,

age:33,

student:True

},

{

name:”Kumar”,

age:32,

student:False

}

]