**Objects:**

In JavaScript, an object is a standalone entity, with properties and type.

Objects, in JavaScript, is it’s most important data-type and forms the building blocks for modern JavaScript.

JavaScript objects can have properties, which define their characteristics.

Objects store their elements as a key-value pairs. Each key-value pair is termed as property.

**Creating Objects in JavaScript:**

The syntax of creating object :

https://miro.medium.com/v2/resize:fit:655/1*BPfZK2NMr7-nsIXYyXNFew.png

Property and value is separated by colon(:).

**Example:**

var person ={name:”Sundari”,age:31,place:”Tirunelveli”}

**Accessing JavaScript Objects:**

The syntax for accessing the property of an object is:

*objectName.property*

or

*objectName*[“*property*”]

Accessing ‘name’ from above example using dot operator,

person.name

Accessing ‘name’ from above example using [],

person[“name”]