





Accessing Objects in JavaScript

The values of objects can be accessed in two ways:

- Using dot(.) operator
- By using square brackets

Code:

```
var object = {
    name: "Avacado",
    price: 125,
    };

document.write("<b>" + object.name + "</b> <br>");
document.write("<b>" + object["price"] + "</b>");
</script>
```

Output:

Avacado 125

Accessing using dot(.) operator

Accessing using brackets
Object['name'] Activate Windows
Go to Settings to activate







Constructor

- The constructor is a special function used for initializing new objects.
- It serve as a blueprint for creating multiple objects with the same structure and behavior.
- It typically return the new object, unless explicitly returning a different object.
- It can be extended to create subclasses, allowing for inheritance hierarchies.

Code:

```
class class_name
{
  constructor(brand)
  {
   this.carname = brand;
  }
}
```

Activate Windows
Go to Settings to activate Windows.