

## Object-Oriented Terminology

Object-oriented programming (OOP) is a programming paradigm that uses abstraction to create models based on the real world.

OOP uses several techniques from previously established paradigms, including modularity, polymorphism, and encapsulation.

OOP promotes greater flexibility and maintainability in programming, and is widely popular in large-scale software engineering.

As per ECMA the object in JavaScript is defined as –

Unordered collection of properties each of which contains a primitive value, object, or function.

ECMAScript has no formal classes.

ECMA-262 describes object definitions as the way for an object.

Even though classes don't actually exist in JavaScript, we will refer to object definitions as classes, as functionally both are same.

EcmaInternational is an industry association founded in 1961 and dedicated to the standardization of Information and Communication Technology (ICT) and Consumer Electronics

**ECMAScript** is the scripting language standardized by EcmaInternational in the ECMA-262 specification and ISO/IEC 16262. The language is widely used for client-side scripting on the web, in the form of several well-known implementations such as JavaScript, JScript and ActionScript.

### Terminology

**Namespace** A container which lets developers bundle all functionality under a unique, application-specific name. **Class** Defines the object's characteristics. A class is a template definition of an object's properties and methods. **Object** An instance of a class. **Property** An object characteristic, such as color. **Method** An object capability, such as walk. It is a subroutine or function associated with a class. **Constructor** A method called at the moment an object is instantiated. It usually has the same name as the class containing it. **Inheritance** A class can inherit characteristics from another class. **Encapsulation** A method of bundling the data and methods that use the data. **Abstraction** The conjunction of an object's complex inheritance, methods, and properties must adequately reflect a reality model. **Polymorphism** Poly means "*many*" and morphism means "*forms*". Different classes might define the same method or property.

## Object-Oriented Terminology-Types

In ECMAScript, all objects are not created equal.

Three specific types of objects can be used and/or created in JavaScript.

- Host Object
- Native Objects
- Built-in Object

### **Host Object:**

Host Objects are objects that are supplied to JavaScript by the browser environment.

All BOM and DOM objects are considered to be host objects

Examples of these are window, document, forms, etc

### **Native Object**

JavaScript has a number of built-in objects that extend the flexibility of the language. These objects are Date, Math, String, Array, and Object.

## Object-Oriented Terminology

### **Build-in Objects:**

Developer does not require to explicitly instantiate a built-in object, it is already instantiated.

- Only two built-in objects are defined by ECMA

Global and

Math

Both are native objects because by definition, every built-in object is a native object

## Object-Oriented Terminology-Creating New Objects

Inline object:

An object can be created with brackets `{...}` with an optional list of properties. A property is a "key: value" pair, where key is a string (and value can be anything).

```
var employee={}; //inline Empty Object
               console.log(employee);
employee.empId=1001; //key value pair
               console.log(employee.empId);
var user = new Object(); // "object constructor" syntax
```

Usually, the brackets `{...}` are used. That declaration is called an object literal.

A web service is any piece of software that makes itself available over the internet and uses a standardized XML messaging system

Web services are XML-based information exchange systems that use the Internet for direct application-to-application interaction

A web service is a collection of open protocols and standards (promotes interoperability between clients / servers without the need of proprietary or trademark software)

Software applications written in various programming languages and running on various platforms can use web services to exchange data. For example, interoperability between Java and Python, or Windows and Linux applications can be facilitated through web services.

Web services have the ability to go through firewalls.

Web services are available anytime, anywhere and on any device.

Web services can be used, if clients are scattered across the web.

## Object-Oriented Terminology-Creating New Objects

**Existence check:** A notable objects feature is that it's possible to access any property. There will be no error if the property doesn't exist! Accessing a non-existing property just returns undefined.

```
var emp={};  
alert(emp.getProperty==undefined);
```

There also exists a special operator "in" to check for the existence of a property

```
var empOne={eid:1001,ename:'ABCD'};  
alert("eid" in empOne);//true  
alert("edep" in empOne);//false
```

### "for...in" loop:

Syntax

```
for(key in object) {  
  // executes the body for each key among object properties  
}
```

## Object-Oriented Terminology-Creating New Objects

### Example

```
for(key in empTwo){  
  console.log(key); //key  
  console.log(empTwo[key]); //value  
}
```

**Order :** "ordered in a special fashion": integer properties are sorted

```
var productCode={"121":"Mobile","11":"Rice","9":"Pencil","23":"Shirt"}  
for(code in productCode){  
  console.log(code); //key  
  console.log(productCode[code]); //value  
}
```

Output is: in order 9 Pencil 11 Rice 23 shirt 121 Mobile

## Object-Oriented Terminology-Creating New Objects

We can immediately put some properties into {...} as "key: value" pairs:

A property has a key (also known as "name" or "identifier") before the colon ":" and a value to the right of it.

It stores values by key, with that we can assign or delete it using "dot notation" or "Square Brackets" (associative arrays).

using dot notation

```
var myEmployee={
  empId:1001,
  empName:"Rahul",
  empDep:"Java",
  isAdmin:false,
  empSalary:4543.88,
  address:{
    street:"MG Road",
    city:"pune",
    pincode:410017
  }
};

console.log(myEmployee.empId);//print 1001
console.log(myEmployee.address);//all address will
print
delete myEmployee.empId //delete empId
```

using [] –square Brackets

```
var myEmployee={
  empId:1001,
  empName:"Rahul",
  empDep:"Java",
  isAdmin:false,
  empSalary:4543.88,
  address:{
    street:"MG Road",
    city:"pune",
    pincode:410017
  }
};

console.log(myEmployee["empId"]);//print 1001
console.log(myEmployee["address"]["city"]);//print pune
```

## Object-Oriented Terminology-Creating New Objects

Function Execution

By calling a function

```
function getEmployeeData(){
  console.log("Welcome to JavaScript OOPS")
}

getEmployeeData();
```

Referring to function--function Expression

```
var obj={};
var obj.callGet=function getEmployeeData(){
  console.log("Welcome to JavaScript OOPS")
};
obj.callGet();
```

Anonymous function

```
var callGet=function{
  console.log("Welcome to JavaScript OOPS")
};

callGet();
```



## Object-Oriented Terminology-Creating New Objects

Self invoking function

```
(function getEmployeeData(){  
    console.log("Self invoking functions")  
})();
```

## Object-Oriented Terminology-Creating New Objects

Regular Function way in javascript

```
function createEmployee(empId,empName,empSalary,empDep){  
    var emp={};  
    emp.empId=empId;  
    emp.empName=empName;  
    emp.empSalary=empSalary;  
    emp.empDep=empDep;  
    return emp;  
}  
  
var empone=createEmployee(1001,'Rahul',2000.12,'JAVA');  
    console.log('Employee Id is '+empone.empId);  
    console.log('Employee Name is '+empone.empName);  
    console.log('Employee Salary is '+empone.empSalary);  
    console.log('Employee Department is '+empone.empDep);
```

Now going for constructor in a function

## Object-Oriented Terminology-Creating New Objects

- A constructor is a function that instantiates a particular type of Object
- new Operator can be used for creating an object using Constructor (predefined/user defined).
- Object created using constructor will be reusable.
- When a function is called from the object, this becomes a reference to this object.

```
function createEmployee(empId,empName,empSalary,empDep){
    this.empId=empId;
    this.empName=empName;
    this.empSalary=empSalary;
    this.empDep=empDep;
}

var empone=new createEmployee(1001,'Rahul',2000.12,'JAVA');

console.log('Employee Id is '+empone.empId);
console.log('Employee Name is '+empone.empName);
console.log('Employee Salary is '+empone.empSalary);
console.log('Employee Department is '+empone.empDep);
```

## Object-Oriented Terminology-Creating New Objects

### with Function

```
function createEmployee(empId,empName,empSalary,empDep){
    this.empId=empId;
    this.empName=empName;
    this.empSalary=empSalary;
    this.empDep=empDep;
    this.totalSalary;
    this.getTakeHomeSalary=function(){
        this.totalSalary=this.empSalary-(this.empSalary*0.12);
        console.log("Employee Take Home Salary"+this.totalSalary)
    }
}

var empone=new createEmployee(1001,'Rahul',2000.12,'JAVA');
    console.log('Employee Id is '+empone.empId);
    console.log('Employee Name is '+empone.empName);
    console.log('Employee Salary is '+empone.empSalary);
    console.log('Employee Department is '+empone.empDep);
    empone.getTakeHomeSalary();
```

## Object-Oriented Terminology- Getter and Setter methods

### getter & setter in Javascript

```
function createEmployee(empName){
    var empId;        //local
    this.empName=empName;
    this.getName=function(){
        alert("My Name is "+empName);
    }
    this.setEmpId=function(id){
        empId=id;
    }
    this.getEmpId=function(){
        return empId;
    }
}
var emp=new createEmployee("ABCD");
emp.setEmpId(1001);
console.log(emp.getEmpId());
emp.getName();
```



## Object-Oriented Terminology- Other Way to create Object

### The Object() constructor

We can use the Object() constructor to create a new object.

```
var person1 = new Object();
```

```
var person1 = new Object({  
    name: 'Abcd',  
    age: 18,  
    greeting: function() {  
        alert('Hi! I\'m ' + this.name + '.');  
    }  
});
```

1.5: Other Way to create Object

## Object-Oriented Terminology- Other Way to create Object

### Create()

JavaScript has a built-in method called create() that allows us to create object.

```
var person1 = new Object({  
    name: 'Abcd',  
    age: 18,  
    greeting: function() {  
        alert('Hi! I\'m ' + this.name + '.');  
    }  
});  
var person2 = Object.create(person1);  
person2.greeting();
```