



Functions

In JavaScript



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JS Functions



A JavaScript function is a **block of code** designed **to perform** a particular task. JavaScript functions are defined with the **function** keyword. Function types in JavaScript:

- Named functions
- Anonymous functions
- Arrow functions
- callback functions
- Higher order functions
- IIFE functions

JS Named Function



Named functions are regular functions that have a name or identifier.

Name function syntax:

```
function addTwoValue(a, b){  
    console.log("Sum: ", a+b);  
};    // It's called function declaration. Declared functions are not executed immediately.
```

```
addTwoValue(20, 10);    // function call
```

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JS Named Function Expression



Named functions are regular functions that have a name or identifier.

Function Expression:

```
let sum = function addTwoValue(a, b){  
    console.log("Sum: ", a+b);  
}; // It's called function declaration. Declared functions are not executed immediately.
```

```
sum(10, 5); // function expression call
```

JS Anonymous Function



It is a function that does not have any name associated with it.

Anonymous function syntax:

```
const x = function(parameters){  
    // code can be executed  
}; // function define
```

```
x(); // function call
```

JS Arrow Function



JavaScript Arrow functions were introduced in ES6.

Arrow function syntax:

```
const hello = (parameters) =>{  
    return parameters;  
};
```

Without parentheses & default returns:

```
const hello = a => a;
```

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JS callback Function



Functions that are used as parameters to another function is called **callback** function.

```
const display = () =>{  
  console.log('Hello world!');  
};  
// display() function defined, NOT call
```

```
const printSomething = (takeCallBack) =>{  
  takeCallBack();  
};  
//printSomething() function defined, NOT call
```

```
printSomething(display);  
// called printSomething() function & take function as a argument.
```

Here, **display()** is a callback function.

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JS Higher order Function



Functions that take another functions as parameters, are called Higher order function.

```
const display = () =>{  
  console.log('Hello world!');  
};  
// display() function defined, NOT call
```

```
const printSomething = (takeCallBack) =>{  
  takeCallBack();  
};  
//printSomething() function defined, NOT call
```

```
printSomething(display);  
// called printSomething() function & take function as a argument.
```

Here, `printSomething()` is a Higher order function.

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JS IIFE Function



In JavaScript, **IIFE** refers Immediately Invoked Function Expression. **IIFE** function runs as soon as it defined.

IIFE function syntax:

```
(function(){  
    console.log('Hello World!');  
})();
```

Using Arrow function:

```
((()=>{  
    console.log('Hello  
World!');  
}))();
```

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JS *Different Between functions & methods*



Functions are used for **performing** tasks. Methods are used for **manipulation** objects.

```
const calSum = (a, b) =>{  
  return a + b;  
};  
  
// calSum() is a function
```

```
let Name = 'Noyon Sarker';  
Name.toUpperCase();  
  
// toUpperCase() is a method
```

JS function *rest* Parameters



The rest parameters (`...`) allows a function to treat an indefinite number of arguments as an array. It returns array.

```
const sum = (...args) =>{  
  // all arguments are received args parameter.  
  let sum = 0;  
  for(let i of args){  
    sum += i;  
  };  
  return sum;  
};  
  
let result = sum(2,4,6, 5, 4, 6, 10, 5);  
  
console.log(result); // 42
```

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JS `call()` & `apply()` methods



With the `call()` method, you can write a method that can be used on different objects.

By the `call()` method, you can pass one object's value to another object. **Objects keys must be same.**

```
const person = {
  fullName: function(){
    return this.firstName+" "+this.lastName;
  }
};
```

```
const person1 = {
  firstName: 'Noyon',
  lastName: 'Sarker'
};
```

```
let result = person.fullName.call(person1);
console.log(result); // Noyon Sarker
```

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JS `call()` & `apply()` methods



When objects keys are not same. The `apply()` method is similar to the `call()` method. The `apply()` method takes extra parameters in an array.

```
const person = {
  fullName: function(){
    return this.firstName+" "+this.lastName;
  }
};
```

```
const person1 = {
  fname: 'Noyon',
  lname: 'Sarker'
};
```

```
let result = person.fullName.call(person1);
console.log(result); // undefined undefined
```

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JS *bind()* methods



The `bind()` method is similar to the `call()` method. But `bind()` method **returns** the **function**

```
const person = {
  fullName: function(){
    return this.firstName+" "+this.lastName;
  }
};
```

```
const person1 = {
  firstName: 'Noyon',
  lastName: 'Sarker'
};
```

```
let result = person.fullName.bind(person1);
result(); // Noyon Sarker
```

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JS function closures



A closure gives you **access** to an **outer function's scope** from an **inner function**. In JavaScript, closures are created every time a function is created, at function creation time.

```
function int(){  
    let Name= 'Noyon';  
  
    function display(){  
        console.log(`My name is ${Name}`);  
    };  
    return display;  
}; // int() returns display function  
  
let result = int(); // Here, result holds a function.  
result(); // My name is Noyon  
  
int()(); // There will be same output
```

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JS Closure Scope Chain



Every closure has three scope:

- Local Scope (Own scope)
- Outer Function Scope
- Global Scope

```
// Global Scope
let Name = 'Noyon';
function makeFunc(){
  // Outer Function Scope
  let Age = 24;

  function display(country){
    // Local Scope (Own scope)
    let Country = country;
    console.log(Name, Age, Country);
  };
  return display;
};

makeFunc()('Bangladesh');

// Noyon 24 Bangladesh
```

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JS Closure Scope Chain



```
// this task like, Every men calling their own son.
```

```
let text = 'Meeting calling: '; // global scope
```

```
function callMeeting(grandFather){
  return function(myFather){
    return function(me){
      // outer function scope
      return function(mySon){
        //local scope
        console.log(`${text} ${grandFather} --> ${myFather} --> ${me} --> ${mySon}`);
      }
    }
  }
}

callMeeting('Meghlal')('Vanu Ranjon')('Mithun')('Arjun');
//Meeting calling: Meghlal --> Vanu Ranjon --> Mithun --> Arjun
```

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