**Call function :**

Call function is a predefined method in java script. The call method sets the this inside the function and immediately executes that function.

Call function makes the code reusable and is the very useful in simple function calling.

**Syntax** : var student = {  
  **details**: function() {  
   console.log( this.Name + " " + this.roll\_no );  
  }  
}  
var student1 = {  
  Name:”Bhanuja”   
  roll\_no: 181099  
}

var student2 = {  
  Name:”Hari”   
  roll\_no: 181079  
}

student.details.call(student1);

**Apply function :**

Apply function is similar to call function and we can write a method that can be used on different objects . The difference between the two is that

apply function accepts array as arguments.

The main use of apply() is in math functions.

**syntax:**

function.max.apply(0, [1,2,3]);

**Bind :**

Bind is used when we want to create a copy of code to use it later. It sets the “this” keyword to the specified object.

Bind can also accepts the arguments. bind() is to make a function that, no matter how it is called, is called with a particular this value.

Syntax :

var student = {  
  **details**: function() {  
    console.log( this.Name + " " + this.roll\_no );  
  }  
}  
var student1 = {  
  Name:”Bhanuja”   
  roll\_no: 181099  
}

var student2 = {  
  Name:”Hari”   
  roll\_no: 181079  
}

var new\_fun = details.bind(student1)

new\_fun();