**CALL FUNCTION:**

Call invokes the function and allows you to pass in arguments one by one.

EG:

// call function

var person1={firstName:'John',lastName:'Britto'};

var person2={firstName:'Allan',lastName:'Roy'};

function say(greeting){

    console.log(greeting+''+this.firstName+''+this.lastName);

}

say.call(person1,'Hello'); -> Hello John Britto

say.call(person2,'Hii');  ->Hii Allan Roy

**APPLY FUNCTION:**

Apply invokes the function and allows you to pass in arguments as an array.

EG:

// apply function

var person1={firstName:'John',lastName:'Britto'};

var    function say(person2={firstName:'Allan',lastName:'Roy'};

greeting){

    console.log(greeting+''+this.firstName+''+this.lastName);

}

say.apply(person1,'Hello'); -> Hello John Britto

say.apply(person2,'Hii');  ->Hii Allan Roy

BIND FUNCTION:

Bind returns a new function,allowing you to pass in a this array and any number of arguments.

EG:

// bind function

    var person1={firstName:'John',lastName:'Britto'};

    var person2={firstName:'Allan',lastName:'Roy'};

    function say(){

        console.log('Hello'+this.firstName+''+this.lastName);

        console.log('Hii'+this.firstName+''+this.lastName);

    }

    var sayHelloJohn=say.bind(person1);

    var sayHiiAllan=say.bind(person2);

    sayHelloJohn(); ->Hello John Britto

    sayHiiKelly(); ->Hii Allan Roy