//first

function str(str1,str2){

    console.log(str1+" "+str2);

}

str("Hello","World")

output: Hello World

//second

function ip(add){

    console.log(add.split('.'));

}

ip('10.231.1.12')

output: ["10", "231", "1", "12"]

//third

function validate(ipadd){

    var str3=[];

    str3=ipadd.split(".");

    for(var i=0; i<str3.length;i++){

        if(str3[i]>0 && str3[i]<255){

            continue

        }

        else{

            return false

        }

    }

    return true

}

console.log(validate('10.254.1.267'))

output: false

//fourth

function str1(fruits){

   var fruit=[];

   fruit= fruits.split('#');

   console.log(fruit)

    // for(var i=0; i<fruit.length;i++)

    // {

    //     console.log(fruit[i]+"")

    // }

}

str1('apple#orange#grapes#banana')

output: ["apple", "orange", "grapes", "banana"]

//fifth

function phone(number){

    var s1=number.substring(0,2);

     var s2=number.substring(2, number.length);

    console.log(s1 +"-"+s2)

}

phone("919962512345")

output: 91-9962512345

//sixth

function ph(numb){

var n1=numb.substring(0,3);

var n2=numb.substring(3,numb.length);

console.log(n2)

}

ph("91-9962512345")

output: 9962512345

//seventh

function pho(num1){

var p1=num1.substring(0,2);

var p2=num1.substring(3,num1.length);

console.log(p1 + p2)

}

pho("91-9962512345")

output: 919962512345