```
////Calculate the addition, subtraction, multiplication and division of given
numbers////
///Method 1
function maths(num1, num2){
   var add = num1+num2
   var subtract = num1-num2
   var multiply = num1*num2
    var divide = num1/num2
    console.log("The addition of ", num1, "and", num2, "is", add, " subtraction is",
subtract, " multiplication is", multiply, " division is", divide)
maths(23,45)
///add
function add(num1, num2){
    var sum = num1 + num2
    //Print statement for the addition
    console.log("The addition of ", num1, "and", num2, "is", sum)
    if (sum >= 0){
        console.log("The number is greater than zero");
        console.log("Try a different number")
    //Subtraction for nested function
     function sub(num1, num2){
         var subtract = num1 - num2
         //Print statement for the subtraction
         console.log("The subtraction of", num1, "and", num2, "is", subtract)
         if (subtract >= 0){
            console.log("The number is greater than zero");
        } else {
            console.log("Try a different number")
         //Multiplication for nested function
         function mult(num1, num2){
            var mul = num1 * num2
            console.log("The multiplication is", mul)
            if (mul >= 0){
                console.log("The number is greater than zero");
            } else {
                console.log("Try a different number")
```

```
function div(num1, num2){
                var div = num1 / num2
                console.log("The division is", div)
                if (div >= 0){
                    console.log("The number is greater than zero");
                } else {
                    console.log("Try a different number")
            div(20,2)
         mult(56, 67)
     sub(4,25)
add(23,34)
///method2
function math(num1, num2){
    var add = num1 + num2
    console.log("The addition of ", num1, "and", num2, "is", add)
    if (add >= 0){
        console.log("The number is greater than zero");
    } else {
        console.log("Try a different number")
     function math(num1, num2){
         var subtract = num1 - num2
         console.log("The subtraction of", num1, "and", num2, "is", subtract)
         if (subtract >= 0){
            console.log("The number is greater than zero");
        } else {
            console.log("Try a different number")
```

```
function math(num1, num2){
            var mul = num1 * num2
            console.log("The multiplication of", num1, "and", num2, "is", mul)
            if (mul >= 0){
                console.log("The number is greater than zero");
            } else {
                console.log("Try a different number")
            function math(num1, num2){
                var div = num1 / num2
                console.log("The division is", num1, "and", num2, "is", div)
                if (div >= 0){
                    console.log("The number is greater than zero");
                } else {
                    console.log("Try a different number")
math(23,34)
```