1. Find the min number from an array
2. function minNumber(numbers){
3. let minFinal=numbers[0];
4. for(let number of numbers){
5. if(minFinal > number){
6. minFinal=number;
7. }
8. }
9. return minFinal;
10. }
11. let marks=[34, 54, 65, 34, 23, 54, 76];
12. let result=minNumber(marks);
13. console.log(result);

function In function

function add(a, b){

    const sum=a+b;

    return sum;

}

function sub(a, b){

    const substruction= a-b;

    return substruction;

}

function mul(a, b){

    const mul=a\*b;

    return mul;

}

function div(a, b){

    const divide=a/b;

    return divide;

}

function arithmaticsOperation(x, y, operation){

    if(operation==="add"){

        return add(x, y);

    }

    else if(operation==="sub"){

        return sub(x, y);

    }

    else if(operation==="mul"){

        return mul(x, y)

    }

    else{

        return console.log("operation is not valid");

    }

}

let result=arithmaticsOperation(5, 10, "mul");

console.log(result);