Write a function which can return the sum of two numbers.

function add(a,b){

…………………

}

var sum = add(45,67);

console.log(sum);

Write a function which can return the greatest of the three numbers passed in arguments.

function compare(a,b,c){

…………………

}

var greatest = compare(45,67,23);

console.log(greatest);

Write a function which can print the given arguments in ascending order.

function sortNums(a,b,c){

…………………

}

var ascending = sortNums(45,7,68);

console.log(ascending);

Write a function which can return the factorial of a number.

function fact(a){

…………………

}

var factorial = fact(4);

console.log(factorial);

Write a function which can to return the reverse of a given number.

function rev(a){

…………………

}

var reverse = rev(4);

console.log(reverse);

Write a function which can check a given number is palindrome or not

Write a function which can check a given number is prime number or not

Write a function to return the number of digits in the given number

Write a function that prints all even numbers between 1 and 20.

1. Write a script to display the sum of all numbers of a given array using reduce() higher order function
2. Write a script to print the maximum of a given array using reduce() higher order function
3. Write a script to print the minimum of a given array using reduce() higher order function