**PRIME NUMBER**

function isPrime(number) {

// 1 and 0 are not prime numbers

if (number <= 1) {

return false;

}

// 2 and 3 are prime numbers

if (number <= 3) {

return true;

}

// Check divisibility from 2 to the square root of the number

const sqrtNumber = Math.floor(Math.sqrt(number));

for (let i = 2; i <= sqrtNumber; i++) {

if (number % i === 0) {

return false;

}

}

return true;

}

**AMSTRONG NUMBER**

function isArmstrongNumber(number) {

const numString = number.toString();

const numDigits = numString.length;

let sum = 0;

for (let digit of numString) {

const digitValue = parseInt(digit);

sum += Math.pow(digitValue, numDigits);

}

return sum === number;

}

**ADD CONTENTS**

function add() {

let sum = 0;

for (let i = 0; i < arguments.length; i++) {

const value = parseInt(arguments[i]);

if (!isNaN(value)) {

sum += value;

}

}

return sum;

}