Var num = Number(prompt(“Enter your number: “));

Var prime\_num = [];

Function isPrime(num){

If (num <= 1)

Return false;

For (let I = 2; I < num; i++)

If (num % I === 0)

Return false;

Return true;

}

Function printPrime(num){

For (let I = 2; I <= num; i++) {

If (isPrime(i)){

Prime\_num.push(i)

}

}

}

printPrime(num)

var num\_of\_prime = prime\_num.length;

var sum = 0;

for(i=0 ; I < num\_of\_prime ; i++ ){

sum += prime\_num[i]

}

Console.log(sum);