# 1

function sum(a,b) {

return a+b; }

console.log(sum(2,3));

#2

var sum = function(a,b) { return a + b; };

var x = sum(4,8);

console.log(x);

#3

var

sum=(a,b)=>a+b

console.log(sum(3,6));

#5

function Sum(a,b) {

this.a = a; this.b = b;

return a+b;

}

let sum = new Sum(3,3);

console.log(sum)

#6

function sum (a) {

return function (b)

{return a+b; };

}

var sum1 = sum (2);

console.log (sum1(4));

#7

function fac(n) {

return (n != 1) ? n \* fac(n - 1) : 1;

}

console.log( fac(5) )

#8

function call(){

console.log(fac(5))

}

function fac(n) {

return (n != 1) ? n \* fac(n - 1) : 1;

}

call();