

function a (b) 1 return 10 = 4; 30 console log (b); # 40 console log (a (10)); function a (b) { if (b<10) f/es 15 mayor open 10 return 2; else return 4 ho console log (b); 1/15 console.log (al 15)); function a (b,c). Thetum 10.3; return 30 10 console, log (10, 3); console. log (3.10)
1/ 10, 3, 30

function a (b) f for (var i = 0; 1<10; 1++) & 2 console log (i); 1/3, 4 return; Nreturn 3; teturn 4). console log (3); Console log (4); function a () fi for (var i = 0; i < 10; i + 1) f i = i + 2; console. log(i); l/2, 5, 8, 113 a(); 1=0+12+1=3+2+5]+1=6+2=8+1=9+2=M post

function a (b, c) for (var i = b; I < c; i++
console log(i): Hoxxx return b C neturn 0:10 return a(0,10); console (cg (a (0,10)); 10,1,2,3,4,5,6,7,8,9,10,0,1,2,3,4,5,6,7,8,9 function a () { for (var i=0; i<10; i++){

for (var j=0; y<10; y++){

console log(y); console log (i); //indefinido function a () { for (var i = 0; 1<10; i++) {
for (var j=0; 1<10; j++) {
 console log (i,j); console log (j, i); 11 inde Finido

