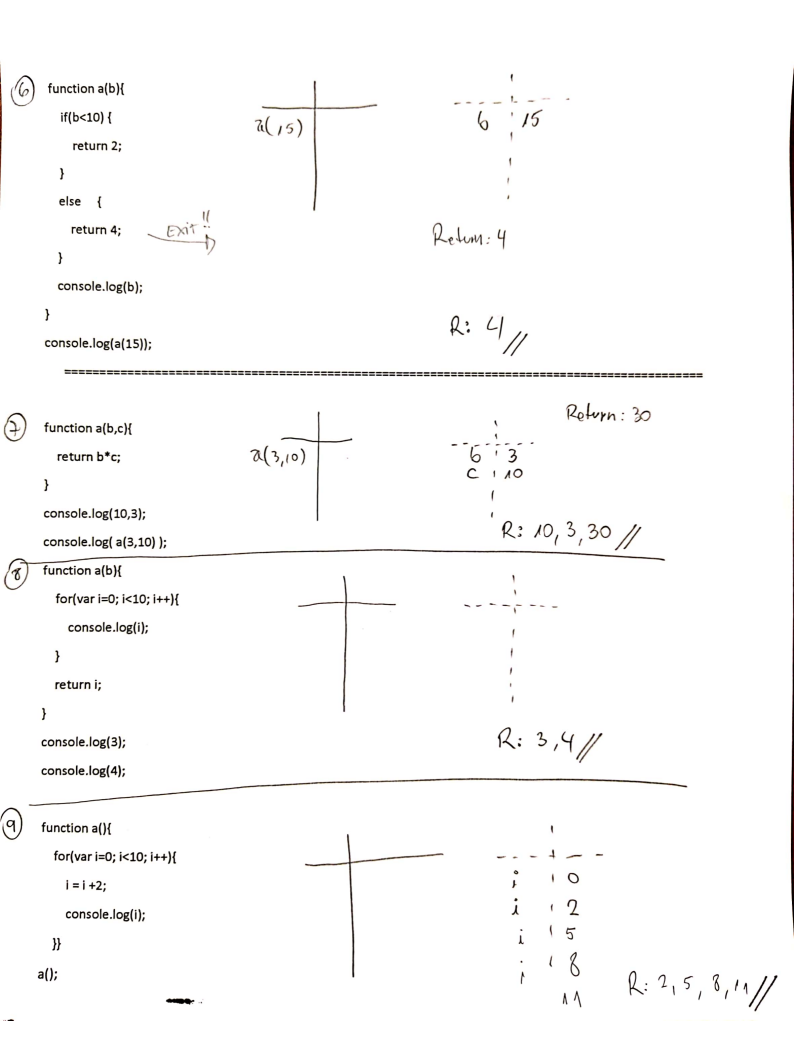
JavaScript - Función Básica I

()	function a(){			
	return 35;			
	}			
	console.log(a())	R: 35 //		
	=============	=======================================	-	
2	function a(){			
	return 4;			
	}			
	console.log(a()+a());	R: 8 //		
		=======================================		
3	function a(b){			
	return b;	a(z)		
	}	2(4) 4		
	console.log(a(2)+a(4));	2(2) + 2(4) 6	R:6//	
		:222==================================		
\bigcirc			•	
(4)	function a(b){			
	console.log(b);	u(3) 9	5 ; 3	
	return b*3;			
	}		,	
	console.log(a(3));	1	· R:3,9//	
	=======================================		=======================================	
F	formation (1) by		Return: 10.	4 = 40
5)	function a(b){		1	
	return b*4;	2(10)	6 10	
	console.log(b);			
	}		1	
	console.log(a(10));		1 R: 40 //	



```
function a(b,c){
                                       7(0,10)
  for(var i=b; i<c; i++) {
    console.log(i);
 }
 return b*c;
                                                                  R: 0,1,2,3,4,5,6,7,8,9,0,
}
a(0,10);
console.log(a(0,10));
function a(){
  for(var i=0; i<10; i++){
   for(var j=0; j<10; j++){
     console.log(j);
   }
   console.log(i);
  }
}
function a(){
 for(var i=0; i<10; i++){
    for(var j=0; j<10; j++){
      console.log(i,j);
   }
    console.log(j,i);
 }
                                                                    R: //
```

```
var z = 10;
function a(){
                                       CA
  var z = 15;
  concola.log(z);
}
                                                      R:10/
console.log(z);
var z = 10;
function a(){
                                          10
 var z = 15;
  concolo.log(z);
}
a();
                                                                               R:15,10/
consule.iugiZ,
var z = 10;
function all
  var z = 15;
  console.log(z);
  return z
}
z = a();
console.log(z);
```