**CALL BACK HELL TASK**

Display countdown from 10 to 1 on the screen and then display Happy Independence Day on the screen.

>>>>>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Document</title>

</head>

<body>

<html>

<body> Demonstrating callback in javascript:</br>

<script type="text/javascript">

function count1(callback) {

return setTimeout(() => {

document.write(' 10</br>')

callback()

}, 1000);

}

function count2(callback) {

return setTimeout(() => {

document.write(' 9</br>')

callback()

}, 1000);

}

function count3(callback) {

return setTimeout(() => {

document.write(' 8</br>')

callback()

}, 1000);

}

function count4(callback) {

return setTimeout(() => {

document.write(' 7</br>')

callback()

}, 1000);

}

function count5(callback) {

return setTimeout(() => {

document.write(' 6</br>')

callback()

}, 1000);

}

function count6(callback) {

return setTimeout(() => {

document.write(' 5</br>')

callback()

}, 1000);

}

function count7(callback) {

return setTimeout(() => {

document.write(' 4</br>')

callback()

}, 1000);

}

function count8(callback) {

return setTimeout(() => {

document.write(' 3</br>')

callback()

}, 1000);

}

function count9(callback) {

return setTimeout(() => {

document.write(' 2</br>')

callback()

}, 1000);

}

function count10(callback) {

return setTimeout(() => {

document.write('1</br></br>Happy Independence Day.</br>')

callback()

}, 1000);

}

function run (){

count1(()=>{

count2(()=>{

count3(()=>{

count4(()=>{

count5(()=>{

count6(()=>{

count7(()=>{

count8(()=>{

count9(()=>{

count10(()=>{ })

})

})

})

})

})

})

})

})

})

}

run();

</script>

</body>

</html>

<script src="scriptc.js"></script>

</body>

</html>

**Output**

10  
9  
8  
7  
6  
5  
4  
3  
2  
1  
  
Happy Independence Day.