The following code is executed. What will the output (inside the outputDiv HTML element) be?

count = 10;
while(count > 0) {

document.getElementById('outputDiv').innerHTML =
document.getElementById('outputDiv').innerHTML +
' ' + count;

    count = count - 2;
}
The following code is executed. What will the output (inside the outputDiv HTML element) be?

count = 10;
while(count > 0) {
    document.getElementById('outputDiv').innerHTML =
    document.getElementById('outputDiv').innerHTML + ' ' +
    count;
    count = count - 2;
}

A) There will be no output since this code contains an infinite loop and it will never finish.
B) 10 9 8 7 6 5 4 3 2 1 0
C) 10 8 6 4 2
D) 10 8 6 4 2 0
E) 10 9 8 7 6 5 4 3 2 1
The following code is executed. What will the output (inside the outputDiv HTML element) be?

count = 0;
while (count != 13) {

    document.getElementById('outputDiv').innerHTML =
    document.getElementById('outputDiv').innerHTML +
    ' ' + count;

    count = count + 3;
}
The following code is executed. What will the output (inside the outputDiv HTML element) be?

```javascript
count = 0;
while(count != 13) {
    document.getElementById('outputDiv').innerHTML =
    document.getElementById('outputDiv').innerHTML + ' ' + count;
    count = count + 3;
}
```

A) infinite loop and it will never finish.  
B) 0 3 6 9 12  
C) 12 9 6 3 0  
D) 0 1 2 3 4 5 6 7 8 9 10 11 12  
E) 0 1 2 3 4 5 6 7 8 9 10 11 12 13
The following code is executed. What will the output (inside the outputDiv HTML element) be?

count = 1;
while(count < 1500) {
    document.getElementById('outputDiv').innerHTML = document.getElementById('outputDiv').innerHTML + ' ' + count;
    count = count * 2;
}
The following code is executed. What will the output (inside the outputDiv HTML element) be?

```javascript
count = 1;
while(count < 1500) {
    document.getElementById('outputDiv').innerHTML =
    document.getElementById('outputDiv').innerHTML + ' ' + count;
    count = count * 2 ;
}
```

A) There will be no output since this code contains an infinite loop and it will never finish.
B) 2 4 6 8 12 14 16 18 20 ... 1498
C) 1 3 5 7 9 11 13 15 17 19 ... 1499
D) 0 2 4 8 16 32 64 128 256 512 1024
E) 1 2 4 8 16 32 64 128 256 512 1024
F) 2 4 8 16 32 64 128 256 512 1024
The following code is executed. What will the output (inside the outputDiv HTML element) be?

count = -2;  
x = -2;  
while(count < 20) {
    document.getElementById('outputDiv').innerHTML =  
    document.getElementById('outputDiv').innerHTML + ' ' + count;
    count = count * x;  
    x = x * x;
}
The following code is executed. What will the output (inside the outputDiv HTML element) be?

count = -2;
x = -2;
while(count < 20) {
    document.getElementById('outputDiv').innerHTML =
    document.getElementById('outputDiv').innerHTML + ' ' + count;
    count = count * x;
    x = x * x;
}

A) no output; infinite loop
B) -2 -4 -16
C) 2 -4 16 -256
D) -2 4 16
E) 2 4 16