What is the result of the next code?

var x = 5;

alert(x++);

1. 5
2. 6
3. undefined
4. 1

What is the value of arr.length of arr array?

var arr = [];

arr[1] = 1;

arr[3] = 33;

arr[10] = 'test';

arr['test'] = 10;

1. 0
2. 10
3. 11
4. there is an error

What is the result of:

0 || false && true || '' || 5 || undefined && 'test'

1. 0
2. false
3. true
4. ''
5. 5
6. undefined
7. 'test'
8. null

What is the result of the next code?

function Dog() { }

Dog.prototype = { color: 'brown' };

var dog = new Dog();

Dog.prototype = { color: 'black' };

alert(dog.color);

1. 'brown'
2. 'black
3. undefined
4. there is an error

What is the result of alert?

var arr = [1, 2, 3, 4, 5, 6];

arr.value = 15

alert(arr.value);

1. undefined
2. 15
3. there is an error

What is the result of alert?

alert(false + true + undefined);

1. 1
2. 'falsetrueundefined'
3. 0
4. ''
5. NaN
6. there is an error

What is the result of:

[1,2].unshift(3).push(4);

1. 1,2,3,4
2. 3,1,2,4
3. 4,1,2,3
4. there is an error

What is the result of the next operation?

null + {1:2}[1] + [,,[1],][2][0]

1. NaN
2. 0
3. 1
4. 2
5. 3
6. undefined
7. there is an error

What is the result of the next code:

var a = new Array(1,2), b = new Array(3);

alert(a[0] + b[0]);

1. 0
2. 1
3. 2
4. 3
5. 4
6. undefined
7. NaN

What is the result of alert:

function NewArray() { }

NewArray.prototype = [];

var arr = new NewArray();

arr.push(0, 1, 2, 3);

alert(arr.length);

1. undefined
2. 0
3. 3
4. 4
5. there is an error

Which of parseInt call will not return a number?

1. parseInt("1px")
2. parseInt("-1.2")
3. parseInt("0 minutes")
4. parseInt("$1.2")

What is the result of this code?

var arr = [];

for(var i=0; i<3; i++) {

setTimeout(function() {

arr.push(i);

}, 100);

}

alert(arr);

1. 0,1,2
2. 1,2,3
3. 0,0,0
4. 2,2,2
5. 3,3,3
6. undefined
7. []

What is the result of func call?

(function(){

function func(){

console.log("1");

}

return func();

function func(){

console.log("2");

}

func = function(){

console.log("3");

}

})()

1. 1
2. 2
3. 3
4. undefined
5. there is an error

What will be the value of j after execution of code:

function f() {

try {

return true;

} finally {

return false;

}

}

j = f();

1. true
2. false
3. undefined