**Js测试二**

1. 有一个div:<div class=”w” name=”h” id=”div1”></div>获取这一个div你有几种解决方法：

（1）document.getElementsByTagName(div)[0]

（2）document.getElementsByClassName(“w”)[0]

（3）document.getElementById(“div1”)

（4）document.getElementsByName(“h”)[0]

2. var ary=[1,12,3,23,4,2,6,8];

console.log(ary[“length”])\_\_8\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ console.log(ary.length)\_\_\_\_\_8\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ary.splice(ary.length,0,10) []

console.log(ary)\_\_\_\_[1,12,3,23,4,2,6,8]\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.push(11));结果为\_\_\_10\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.pop()); 结果为\_\_\_10\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.splice(3,2,12,23,34))；结果为\_\_[\_23,4\_]\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary); 结果为\_\_[1, 12, 3, 12, 23, 34, 2, 6, 8]

console.log(ary.slice(2,20)) 结果为\_\_[3, 12, 23, 34, 2, 6, 8]\_\_\_

console.log(ary); 结果为\_\_[1, 12, 3, 12, 23, 34, 2, 6, 8]

varnewary=ary.concat([1,2,3,4]);

console.log(ary); 结果为\_\_[1, 12, 3, 12, 23, 34, 2, 6, 8, 1, 2, 3, 4]\_\_\_

3. var ary = [10,9,8,7,6,5];

console.log(ary.slice(5,2)); \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(-5,-2)); \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(-5,2)) ;\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(-5)) ;\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(-1)); \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(5,-2)); \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(-5,-2)); \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

console.log(ary.slice(5,-2)); \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

4. functionaa(){ return aa=12;}

console.log(aa); \_function aa(){ return aa=12;}

function fn(){var a=12;console.log(a);return a;console.log(a);}

输出几次?

\_\_\_\_\_\_一次都没\_，因为没调用\_\_\_\_\_\_\_\_

function fn(){var a=12;console.log(a);return ;console.log(a);}

console.log(fn());\_\_\_\_\_\_2次\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5.下列那条语句会报错\_\_\_\_

A. varobj = []; console.log(obj);

B. varobj = (); console.log(obj);

C. varobj; obj[“name”] = ”xiaoMing”; console.log(obj.name);

D. varobj = {a:”a”,b:”b”}; console.log(obj[a]);

E. varobj = ‘’; console.log(obj.length);

F. varobj ; console.log(obj);

6. var obj = { attr:”value”};获取attr属性的值，以下那些方法可以\_\_\_\_\_\_\_\_\_\_

A. obj.attr

B. obj(“attr”)

C. obj[“attr”]

D. obj[“a”+”t”+”t”+”r”]

E. obj[attr]

F. obj{“attr”}

7.分析题（假如有报错，代码继续执行）

1. var a=12;

var obj={ a:"12px",

12:"a",

b:12

}

var newObj=obj;

a=obj[12];

console.log(a);此时输出\_\_\_\_\_\_\_\_\_

console.log(obj[a]);此时输出\_\_\_\_\_\_\_\_\_\_\_

obj[b]=a;

obj['b']=a;

console.log( newObj['b']);此时输出\_\_\_\_\_\_\_\_\_\_\_

obj['c']=13;

console.log( newObj);此时输出\_\_\_\_\_\_\_\_\_\_\_

8. varary=[1,2,3,4];-----[0,2,3,4]

functionfn(varary){

ary[0]=0;

ary=[0];

ary[0]=100;

return ary;

}

var res=fn(ary);

console.log(ary); 此时输出\_\_\_\_\_\_\_\_\_\_\_

console.log(res);此时输出\_\_\_\_\_\_\_\_\_\_\_

9. oBox.onclick=**function** (e) {  
 *//写出兼容获取事件对象的方法* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
 *// 写出阻止默认行为的兼容方法* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
 *//写出获取当前点击坐标（相对于浏览器）的方法* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
}

10.自己写一个函数getCss 获取元素计算属性

function getCss(){

}

11. **var *oDiv***=**document**.getElementsByTagName(**"div"**)

让集合oDiv里的所有元素 背景颜色变为 red

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

让集合oDiv里的所有元素的宽度在当前宽度基础上 加100

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

12. 设计程序 页面打印如下图像

\*\*\*\*\* \*

\*\*\*\* \*\*

\*\*\* \*\*\*

\*\* \*\*\*\*

\* \*\*\*\*\*

13.设计程序，控制台输出 200以内，9的倍数或者个位数含有9或者十位上含有9的数

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_