1. var a;该语句定义了一个变量a，它的值是\_\_\_\_\_\_\_\_\_\_
2. 如何在页面中显示一句话？\_\_\_\_\_\_\_\_\_\_\_
3. for (var i = 0; i < 10; i++);

console.log(i);\_\_\_\_\_\_\_\_\_\_\_

4、for (var i = 1, s = ""; i <= 10; i++) {

s += 1;

if (i % 5 == 0) {

break;

}

}

console.log(s)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

5、打印九九乘法口决表，横线处应该填\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

for (var i = 1; i <= 9; i++) {

for (\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) {

document.write(j + '\*' + i + '=' + i \* j + '&nbsp;')

}

document.write("<br />")

}

6、window.confirm()方法的返回结果是\_\_\_\_\_\_\_\_\_\_\_类型：

7、var y = 20,

n = "通过";

if (y % 5 == 0 && (y % 3 != 0 || y % 4 == 0)) {

n = "未通过"

};

console.log(n);\_\_\_\_\_\_\_\_未通过\_\_\_\_\_\_\_\_\_\_\_\_

8、var m=null;

typeof(m)的返回结果是\_\_\_\_object\_\_\_\_\_\_\_

9、

var userName = null,

type = "";

if (typeof(userName) === "undefined") {

type = "boolean"

} else if (typeof(userName) === "string" || typeof(userName) === "number") {

type = "string"

} else {

type = "object"

}

console.log(type);\_\_\_\_\_\_\_object\_\_\_\_\_\_\_\_\_\_\_

10、

var s = "3A" \* 2;

console.log(typeof(s));\_\_\_number\_\_\_\_\_\_\_\_\_

11、

var s = 11 && "welcome";

console.log(s);\_\_\_\_\_\_\_\_\_welcome\_\_\_\_\_\_\_\_\_\_\_\_

12、以代码有几处错误：\_\_\_1\_\_\_\_\_\_\_\_

var type = "animate";

if (type) result += "ok";

13、console.log(typeof(isNaN(NaN)))。打印\_\_\_\_\_\_布尔\_\_\_\_\_\_\_

14、

var x = null;

console.log(typeof typeof x);\_\_\_\_\_string\_\_\_\_\_\_\_\_

15、console.log(typeof(NaN) === "number")\_\_\_\_\_true\_\_\_\_\_\_\_\_

16、

使用while循环打印1 - 100 之间的所有奇数，横线处可以填\_\_\_\_\_\_i+=2\_\_\_\_\_\_\_或者\_\_\_\_\_\_i=i+2\_\_\_\_不能用i%2=0，因为需要步长值，

var i = 1;

while (i <= 100) {

console.log(i);

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

}

17、

console.log("05" == 5);\_\_\_\_\_\_\_true\_\_\_\_\_\_\_\_\_

18、

var floor = " 0015-1206#";

console.log(parseInt(floor));\_\_\_\_\_\_\_\_15\_\_\_\_\_\_\_\_

19、

var sock = 112.5,

level = parseInt(sock / 10),11

result;

if (level < 6) {

result = "不及格"

} else if (level >= 6 && level <= 8) {

result = "及格"

} else if (level == 9 || level == 10) {

result = "优秀"

} else {

result = "成绩出错"

}

console.log(result)\_\_\_\_\_成绩出错\_\_\_\_\_\_\_\_\_\_\_

20、

for (var i = 0; i < 10; i++) {

console.log(i);

}

console.log(i);

以上代码两次打印的结果是：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

21、for (var i = 1, s = "k"; i <= 10; i++) {

s += "k"

if (i % 4 == 0) {

break;

}

}

console.log(s);\_\_\_\_\_\_\_\_\_\_\_\_\_

22、

console.log(typeof("30px" - 5));\_\_\_\_\_\_\_\_number\_\_\_\_\_\_\_\_\_\_\_

23、

var userId = '009',

userPwd,

result;

if (!userId) {

result = "用户ID有误，请重新输入";

} else {

if (typeof(userPwd) === "undefined") {

result = "默认密码:000000";

} else if (userPwd.length < 5 || userPwd.length > 10) {

result = "密码设置有误";

}

}

console.log(result + '，' + userPwd);\_\_\_\_\_默认密码:000000，undefined\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

23、

for (var i = 0; i <= 10; i++) {

if (i == 6) {

continue;

}

console.log(i)

};

以上代码打印\_\_\_\_\_\_0,1,2,3,4,5,7,8,9,10\_\_\_\_\_\_\_\_\_

24、

for (var i = 0; i <= 30; i += 5) {

if (i % 2 == 0) {

continue;

}

console.log(i);

}

以上代码打印\_\_\_\_\_\_5,15,25\_\_\_\_\_\_\_\_\_

25、

var i = 1,

sum = 0;

while (i < 6) {

sum += i;

i += 2;

}

console.log(sum); 9

26、判断

i--、i-=1、i=i-1这三个语句的作用一致，都是用来对i进行递减的。\_\_对\_\_\_

27、

console.log(typeof("30px" + 5));\_\_\_\_\_string\_\_\_\_\_\_\_\_\_\_\_

28、

var msg = "1314";

if (isNaN(msg)) {

msg += "15";

}

console.log(msg);\_\_\_\_\_\_1314\_\_\_\_\_\_\_

29、

for (var j = 0, i = 1; i < 10; i += 2) {

if (i % 5 == 0) {

continue;

}

j += i;

}

console.log(j);\_\_\_\_\_\_\_\_\_\_\_20\_\_\_\_\_\_\_\_\_\_\_

30、

var i = 1,sum = 0;

while (i < 6) {

sum += i;

i += 2;

}

console.log(sum); 9

31、

for (var i = 1, s; i <= 10; i++) {

s += 1;

if (i % 5 == 0) {

break;

}

}

console.log(s)\_\_\_NaN\_\_

32、

var str = "212815212",

result = isNaN(str) ? "no-number" : "yes-number";

console.log(result) yes-number

33、for (var i = 0; i <= 10; i++) {

console.log(i)

if (i == 6) {

break;

}

};

以上代码打印的是：\_0,1,2,3,4,5,6\_\_\_\_\_\_\_\_\_\_\_\_\_

34、

var js = '生活有你更精彩';

console.log(js.slice(0, -5));\_\_\_\_生活\_\_\_\_\_\_\_\_

35、

var msg = 'hello',

result;

if (msg) {

result = 'yes';

} else {

rsult = 'no';

};

console.log(result);\_\_\_\_\_yes\_\_\_\_\_\_\_\_\_\_

36、

var email = "marry@sohu.com",

pos = email.indexOf("@"),

host = email.slice(pos, 10);

console.log(host); @sohu

37、

var str = 'beijing';

console.log(str.charAt(3) === str.substr(3, 1));打印结果是：\_\_\_\_\_true\_\_\_\_\_\_\_\_\_\_

38、

var str = '那个妹子是个胖子';

console.log(str.replace('子', '纸'));\_\_\_\_\_\_那个妹纸是个胖子\_\_\_\_\_\_\_\_\_\_\_\_\_\_

39、console.log("学好js走遍天下都不怕".charAt(3));\_\_\_\_\_s\_\_\_\_\_\_\_

40、

var txt = 'hello world!';

console.log(txt.length);\_\_\_\_\_\_\_12\_\_\_\_\_\_\_\_\_\_\_\_