Write Test

Home Write Test Write Program Result Change

Password Logout

1.
var name="Sachin"
name.indexOf("chz")
?
○ 2 ◎ -1
Ans: B
2.
var loc;
what is the loc value?
O null
undefined
undefined0
<pre>undefined 0 ""</pre>

```
3.
true && true = true

true && false = false

false && true = false
```

false && false =false

is above Statements are correct?

Yes
No
Ans: A

```
4.
class A{
    n1=10;
    n2=20;
    constructor(){
    console.log("A")
    }
}
var obj=new A();
In the console , which message will print ?

A    undefined
    null
    Error
Ans: A
```

```
5.
const arr=[22,11,33,55,555]

arr.slice(4,2)

[33,55]
```

Ans: A 354 sec.

```
6.
var name="Sachin"

name.subString(4,2)

?

○ ch
● ""

Ans: A
```

```
7.
async function fn(){
---
---
}
is it valid syntax

Yes
No
Ans: A
```

```
8.

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

var x=arr.indexOf(1,2)

x?

0
0
-1
```

Ans: D

9.

By using which method we can convert array to string?

ojoin

split

Ans: A

10.

Using which method we can start the statements execution in generator function?

next

start

Ans: A

11.

Below whicy document methods returns me list?

- querySelectorAll
- getElementsByClassName
- ☑ getElementsByName
- getElementsByTagName

Ans: ABCD

12.

if array indexOf method returns negative number, it means element inside the array or not?

Ans: A

```
function fn(a){
   a()
}

fn(10)
output?

a is not defined
a is not a function
10
0
Ans: B
```

```
14.
Is JavaScript is casesensitive ?

○ No
○ Yes

Ans: B
```

15.
Below which methods are inside localstoreage?

SetItem
GetItem
removeItem
clear

Ans: ABCD

354 sec.

```
16.
function A(){
this.n1=10;
this.n2=20;
this.sum=function(){
 console.log(this.n1+this.n2);
}
}
A.prototype.sub=function(){
console.log(this.n1-this.n2)
}
var obj=new A();
obj.sub()
Error
-10
○ NaN
Ans: B
```

```
try{
    console.log(1);
    var loc="Mumbai";
    console.log(loc.length)
    console.log(2)
}catch(e){
    console.log("catch");
}
finally{
```

```
console.log("finally")
}
output in console.?

1 2 catch
1 6 2 finally
1 catch finally
1 6 2 catch finally
Ans: B
```

```
18.
function fn(n1,n2,...data){

}
is it valid syntax?

Yes

No

Ans: A
```

```
19.
Array push method take how many arguments?

output
exactly 1
exactly 2
exactly 3
exactly 3
exactly 3
and zero to any
Ans: D
```

```
20.
try{
   console.log(1);
```

```
var loc;
console.log(loc.length)
console.log(2)
}catch(e){
console.log("catch");
}
finally{
console.log("finally")
}
output in console.?

1 2 catch
1 catch finally
1 2 catch finally
1 2 catch finally
Ans: B
```

WRITE AGAIN