Write Test

Home Write Test Write Program Result Change

Password Logout

```
1.
function f1(a){
  a("Sachin")
}
f1(
  function(data){
    console.log(data)
  }
)
output ?

Sachin
Runtime Error
Syntax Error
None of the above
Ans: A
```

2.
How many ways we can create class in Javascript?
✓ use function as a class
✓ using class keyword
✓ using prototype
─ using location BOM object
Ans: AB

394 sec.

```
3.
function f1(){
  return function(){
    console.log("inner function");
  }
}
f1()()
output?

undefined
inner function
Runtime Error
Syntax Error
Ans: B
```

```
4.

var name="Sachin"

here name refer as an object of which class?

Number
String
Boolean
Function
Ans: B
```

```
function f1(a){
  a()
}
function f2(){
  console.log("f2 called");
```

```
f1(f2)
output?

Error
f2 called
Syntax error
None of the above

Ans: B
```

```
6.
By using which method we can convert string to array?

join
split
Ans: B
```

```
7.
function f1(){
  function f2(){
    return 10
  }
  return f2()
}

var x=f1()
x type is ?

  number
  function
Ans: A
```

```
8.

async function fn(){

const res=await <promise object>
}

is it valid syntax

Yes
No
Ans: A
```

```
9.
array find method return value (if element there)?

element
undefined
Ans: A
```

```
11.
console.log(a)
let a=10
a value ?
```

Ans: B

```
12.
var a="Sachin";
if(a){
console.log("statements");
}
statements printed or not ?

No
Yes
Ans: B
```

```
13.
Can we set the expiry time for the cookies?

○ No
○ Yes
Ans: B
```

```
14.
function fn(){
    return 10 + (function(){
        return 10
     })()
}
var result=fn()
result ?
```

394 sec.

20100

Error

Ans: A

```
15.
function f1(){

}
function f2(){

}
f1()+f2() ?

undefined
NaN
Error
0
Ans: B
```

```
16.
var obj={n1:10,n2:20}
here obj variable refer as an object of which class ?

Object
Number
Function
Array
Ans: A
```

PromisenumberundefinedarrayAns: A

```
18.
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
```

```
19.
true+true

10.
01
00
```

Ans: C

```
20.

var arr=[22,33,44,55]

var val=arr.splice(1,1)

val ?

[1]
[33]
undefined
[22,44,55]

Ans: B
```

WRITE AGAIN