## Write Test

Home Write Test Write Program Result Change

Password Logout

```
1.
function f1(){
    const n1=n2=100
}
console.log(n2)
f1()
output ?

10
10
100
0
""
Ans: B
```

```
2.

function f1(a){

return function(b){

console.log(a+b)

}

To get the the output 30 -

f1(10)(20)

f1(30)

Syntax Error

Runtime Error
```

Ans: A 401 sec.

```
3.
var a=true
here a refer as an object of which class?
Number
Boolean
Function
Array
Ans: B
```

```
4.
function A(){
this.n1=10;
this.n2=20;
this.sum=function(){
  console.log(this.n1+this.n2);
}
var obj=new A();
obj.sum()

30
  Error
  undefined
  NaN
  Ans: A
```

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

6.
How we can raise our own exception?

using try
using throw
using catch
using finally

Ans: B

7.

var arr=[1,2,3];

var x=arr.includes(1,1);

x?

-1
0
true
false

Ans: D

8.
array every method return type

number
boolean
string
object

Ans: B 401 sec.

9.
document.getElementsByTagName return type

number
undefined
null
list
Ans: D

10.
Below which are browser storages?

✓ localStorage
✓ sessionStorage
✓ cookies
✓ document

Ans: ABC

```
11.

var a=10;

var b=20

a==20 || console.log("NIT");

is NIT print in console?

Yes
No
Ans: A
```

```
401 sec.
```

```
12.

const arr=[22,11,10,33,55]

arr.slice(2,4)?

[10,33]
[11,10]

Ans: A
```

```
function f1(a){
  a()
}

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

f1(f2)
  output?

  Error
  f2 called
  Syntax error
  None of the above

Ans: B
```

## 14. How to get the data from Observable object? then await subscribe None of the above Ans: C

401 sec.

15.

Event travelling from outer most to inner most?

- o event bubbling
- event capturing

Ans: B

16.

How we can control the statements execution inside the function?

- make function as async function
- make function as generator function

Ans: B

```
17.
try{
  console.log(1);
  var loc;
  console.log(loc.length)
}catch(e){
 console.log("catch");
finally{
 console.log("finally")
}
output in console.?
1 catch finally
1 finally
catch finally
catch finally 1
```

Ans: A 401 sec.

19.
in JavaScript Promise is which type

○ function
○ functional class
Ans: B

```
20.
function fn(n1,n2){
  console.log(this.i+n1+n2)
}
fn(10,20,30)
output in console ?

  60
  30
  Error
  NaN
Ans: D
```