```
6/19/24, 12-20,
6/19/24, 12-20,

console.log("A")
}

var obj=new A();
In the console , which message will print ?

A
undefined
null
Error
Ans: A
```

2.
How many ways can get the data from promise object?

then

await

using dot notation

using [] notation

Ans: AB

https://writetest.in/#/writeTest

```
5.
const fn=()=>{
  console.log(this);
}
fn()
output in console ?
```

https://writetest.in/#/writeTest 2/7

7.
Wait for some time do operation one time, then we can go with?

setInterval
setTimeout

Ans: B

8.

How we can represent the object inside the class?

this
class Name
window

https://writetest.in/#/writeTest 3/7

6/19/24, 12:25 PM Write Test

```
10.
array every method return type

number
boolean
string
object
Ans: B
```

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

0
100
n1 is not defined
""
```

https://writetest.in/#/writeTest 4/7

6/19/24, 12:25 PM Write Test

13.

Below which methods are inside localstoreage?

- ✓ setItem
- getItem
- removeltem

**Ans: ABCD** 

```
14.
var arr=[22,33,44,55]

arr.find((val)=>{
  return val>35
})

?

44

44,55

[44,55]

Ans: A
```

https://writetest.in/#/writeTest 5/7

16.

what predefined member we used to represent the content related source code in JavaScript?

- document
- window
- OlocalStorage
- cookies

Ans: A

17.

Event travelling from inner most to outer most?

- event bubbling
- event capturing

Ans: A

18.

Below which are BOM objects?

- location
- screen

6/19/24, 12:25 PM Write Test

```
20.
function f1(){
  function f2(){
    return 10
  }
  return f2()
}

var x=f1()

x type is ?

number
function
Ans: A
```

WRITE AGAIN

https://writetest.in/#/writeTest 7/7