```
1.
class A{
constructor(){
 console.log("A")
}
class B extends A{
constructor(){
 console.log("B")
}
var obj=new B()
In the console, which message will print?
\bigcirc A
\bigcirc B
B and A
Error
Ans: D
```

```
2.
class A{
n1=10
n2=20
```

https://writetest.in/#/writeTest

3.
In the Array, Using pop method we can?
remove element from last index
remove element from first indec
Ans: A

4.
const arr=[22,11,10,33,55]
arr.slice(2,4)?

[10,33]
[11,10]
Ans: A

5.
Below which are BOM objects?

location
screen
navigator

https://writetest.in/#/writeTest

```
6.
6/23/24, 12:20 PM
function* fn(){
}
async function
generator function
normal function
Ans: B
```

```
7.
function f1(){
    const n1=n2=100
}
console.log(n2)
f1()
output ?

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

```
8.
localStorage data type

object
array
Ans: A
```

https://writetest.in/#/writeTest 3/8

6/23/24, 12:20 PM Write Test a%b?

41

Ans: A

```
11.
var arr=[22,33,44,55]
arr.find((val)=>{
  return val>35
```

https://writetest.in/#/writeTest 4/8

44,55 6/23/24,12:2047,**5**5]

Ans: A

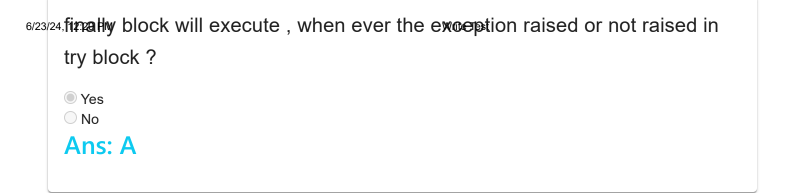
```
12.
Observables are cancellable?

Yes
No
Ans: A
```

Write Test

```
13.
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
```

https://writetest.in/#/writeTest 5/8



```
15.

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

var x=arr.indexOf(1,2)

x?

0
0
-1
1
2
Ans: D
```

```
16.
Promises are cancellable?

No
Yes
Ans: A
```

17.

https://writetest.in/#/writeTest 6/8

```
6/23/24, 12:}0 PM Write Test

}
f1()
output ?

0
""

n1 is not defined

10
Ans: D
```

```
19.

var a1=[1,2,3]

var a2=[5,6,7]

var a3=[...a1,...a2]

console.log(a3)

output in console ?
```

https://writetest.in/#/writeTest 7/8

20.

Can we perform any operation on null value in JavaScript?

No

O Yes

Ans: A

WRITE AGAIN

https://writetest.in/#/writeTest