```
2.

function f1(){

let n1=10

if(true){

console.log(n1)

}
```

Ans: B

Write Test

Ans: D

```
3.
function f1(){
    const n1=n2=100
}
f1()
console.log(n1)
output ?

0
100
n1 is not defined
""

Ans: C
```

```
4.

const obj=new Promise(function(a,b){
   b(100)
   a(20)
})

const res=await obj;

res ?

100
```

6/24/24, How many ways can get the data from promise object?

then
await
observable
Ans: AB

```
6.
var a=10

var b=6

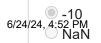
a/b

4

1

Ans: B
```

```
7.
function A(){
this.n1=10;
this.n2=20;
this.sum=function(){
  console.log(this.n1+this.n2);
}
A.prototype.sub=function(){
```



Ans: B

```
8.
function fn(n1,n2){
  console.log(n1,n2);
}
fn()
n1 value?

undefined
0
null
n1 is not defined

Ans: A
```

9.
How many ways can get the data from promise object?

then

await

using dot notation

using [] notation

Ans: AB

10.

```
output in console?
```

```
30
```

NaN60

Error

Ans: C

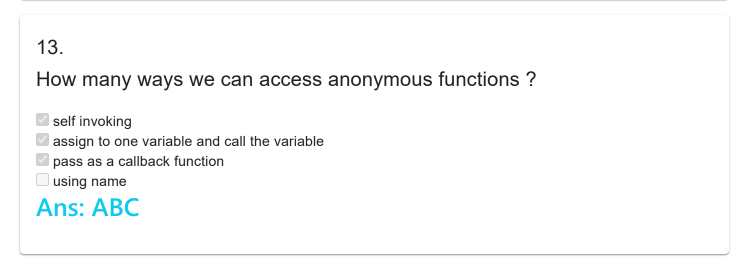
```
11.
var a=10;
var b=20

a==20 || console.log("NIT");
is NIT print in console?

Yes
No
Ans: A
```

```
12.
function A(){
this.n1=10;
this.n2=20
this.sum=function(){
  console.log(this.n1+this.n2);
}
```

Write Test



```
14.
array filter method return type

onumber
array
boolean
string
Ans: B
```

```
15.
async function fn(){
---
---
}
```

Ans: A

17.
var name="Sachin"

name.indexOf("chz")
?

2

0 -1

Ans: B

18.
Event travelling from outer most to inner most?

O event bubbling
O event capturing
Ans: B

```
function sum(a,b,c){
    console.log(a+b+c)
    }

function sum(a){
    console.log(a)
    }

sum(1,2,3)

1
6
Error
Ans: A
```

```
20.
function A(){
console.log("A");
this.n1=10
this.n2=20
}
var obj=new A()
what message print in the console?

undefined
null
A
Error
```

6/24/24, 4:52 PM Write Test