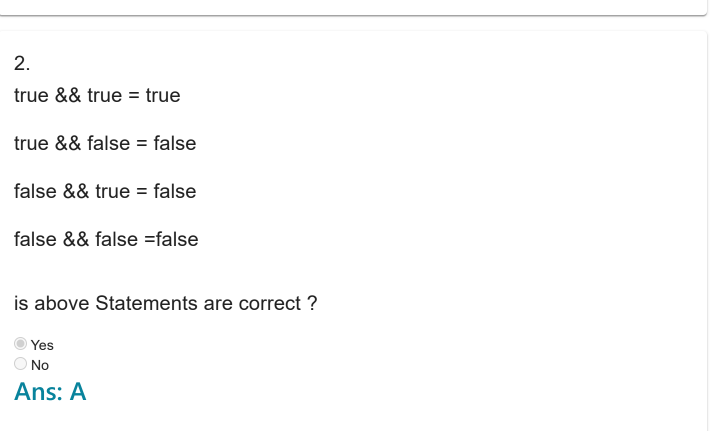
## Write Test

Home Write Test Write Program Result Change

Password Logout

1. In JavaScript async function return type
<ul><li>Promise</li><li>number</li><li>undefined</li><li>array</li></ul>
Ans: A



3.var no=10here no refer as an object of which class ?

276 sec.

NumberStringBooleanNone

## Ans: A

```
4.

try{
}catch(e){
}finally{
}

is it valid combination?

Yes
No
Ans: A
```

```
5.
var name="Sachin"
name.includes("ach");
?

1
    true
    false
    2
Ans: B
```

```
6.
var a=10;
var b=20;
```

```
var c={a,b,c:30}

console.log(c)

output in console?

Invalid syntax

{a:10,b:20,c:30}

a is not defined

b is not defined

Ans: B
```

```
7.
finally{
}catch{
}
is it valid combination?

Yes
No
Ans: B
```

```
8.

const arr=[22,11,33,55,555]

arr.slice(4,2)

[33,55]

Ans: A
```

```
9.
var arr=[22,11,10,33,55]
```

arr.slice(3)

[33,55]

[10,33,55]

Ans: A

```
10.
var a=10;
var b=20
a==10 || console.log("NIT");
is NIT print in console ?

No

Yes

Ans: A
```

11.
var loc;
what is the loc value?

null
undefined
0
""
Ans: B

12.

Able to mention the exact type for the variable value in JavaScript?

O No

Yes

Ans: B 276 sec.

```
13.
array findIndex return type ?

number
string
boolean
array
Ans: A
```

```
14.
console.log(0015)

15
13
0015

Ans: B
```

```
15.
var arr=[22,33,44,55]

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

?

[44,55]
44,55
Error
Ans: A
```

276 sec.

16. **276** 

using which method we can create new element?

- document.newElement
- document.createElement
- document.element

Ans: B

```
17.
var arr=[22,33,44,55]

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

?

[false, false, true, true]
[22,33,44,55]
None Of the Above

Ans: A
```

18.
Observables emits unique value every time (Unicast)?

Yes
No
Ans: A

```
19.What is an Excepion type in JavaScript ?Ex:
```

console.log(loc)	276 sec
Error: ReferecenError: loc is not defined	
Here ReferecenError is which type	
<ul><li>string</li><li>class</li><li>Ans: B</li></ul>	

20.

Below which are attribute for script tag

src
async
defer
href

Ans: ABC

WRITE AGAIN