448 sec.

Write Test

Home Write Test Write Program Result Change

Password Logout

```
1.
function f1(){
  return function(){
    console.log("inner function");
  }
}
f1()()
output?

undefined
inner function
Runtime Error
Syntax Error
Ans: B
```

2. In the Array, Using pop method we can?

- remove element from last index
- remove element from first indec

Ans: A

Hi...Buddy

How many ways can get the data from promise object?

448 sec.

then

await

observable

Ans: AB

```
4.

function f1(){

    if(true){
        let n1=10;
        }

    console.log(n1)

}

f1()

output ?

10

n1 is not defined
0

""

Ans: B
```

```
5.
var a=10;
a()
output ?

a is not a function error
10
a is not defined
None of the above

Hi...Buddy
```

Ans: A 448 sec.

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

```
var obj=new A();
obj.sub()

© Error

© -10

○ NaN

Ans: B
```

```
8.
Observables emits unique value every time (Unicast)?

Yes
No
Ans: A
```

```
9.
function f1(){
}
const x=f1()

x ?

undefined
null
0
none of the above
Ans: A
```

```
10.
var name="Sachin"
here name refer as an object of which class?

Number

Hi...Buddy
```

Ans: B

```
11.

var o1={n1:10}

var o2={n2:20}

var o3={...o1,..o2}

console.log(o3)

output in console?

Invalid syntax

{n1:10,n2:20}

o1 is not defined

o2 is not defined

Ans: B
```

12. array every method return type number boolean string object Ans: B

```
console.log("A")
                                                                    448 sec.
}
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
```

```
14.
Promises are cancellable?

No
Yes

Ans: A
```

```
15.
functional scope

✓ var
☐ let
☐ const
Ans: A

Hi...Buddy
```

448 sec.

16.

if array indexOf method returns positive number, it means element inside the array or not ?

Yes

O No

Ans: A

17.
true+false+null

1
0
2
None
Ans: A

18.
array join method return type ?

string
array
number
object
Ans: A

```
19.
var a;
if(a){
console.log("statements");
}

statements printed or not ?
Hi...Buddy
```

Ans: A

20.

Promises are eager, the Promise class callback method called as soon as the promise created.

O No

Yes

Ans: B

WRITE AGAIN