## Write Test

Home Write Test Write Program Result Change

Password Logout

```
1.

var n1=10

var f1=function(){

return n1;
}

console.log(n1+f1())

20

10
Error
undefined
Ans: A
```

```
2.
var a="";
if(a){
console.log("statements");
}
statements printed or not ?

No
Yes
Ans: A
```

Hi...Buddy

4.

How many ways can pass asynchronous action results back to caller?

callbacks
promises
observable
class

Ans: ABC

```
5.
try{
}finally{
}
is it valid combination ?

Yes
No
Ans: A
```

6. finally block will execute , when ever the exception raised or not raised in try block ?

YesNo

Ans: A

Hi...Buddy

How can I help you?

403 sec. 7. bind method return type number function Ans: B 8. using which keyword we can stop the execution in the generator function stop hold yield Ans: C 9. How many ways can access the members of a class? using object using class name with member name Above all Ans: AB 10. How to reload the page O location refresh location.reload Ans: B Hi...Buddy

11.

How can I help you?

12.
What is an Excepion type in JavaScript?
Ex:
console.log(loc)

Error: ReferecenError: loc is not defined

Here ReferecenError is which type

string
class
Ans: B

13.
document.querySelectorAll return type

number
undefined
null
list
Ans: D

14. var obj={ n1:10,

Hi...Buddy
How can I help you?

```
n1:20,

n1:30

}

obj ?

{n1:30}
{n1:10}
{n1:20}
{n1:20}
{n1:10,n1:20,n1:30}

Ans: A
```

O No

15.

## Ans: A

```
16.

console.log(1)

setTimeout(()=>{

console.log(2)

},0)

console.log(3)

output order in console

123

132

321

312

Hi...Buddy

How can I help you?
```

Ans: B 403 sec.

17.
Observables are cancellable?

Yes
No
Ans: A

18.
true+true

1
0
0
2
""
Ans: C

19.

var arr=[1,2,3];

var x=arr.pop();

x?

2

1

3

None

Ans: C

Hi...Buddy

How can I help you?

```
var a="Sachin";

if(a){

console.log("statements");
}

statements printed or not ?

No

Yes

Ans: B
```

WRITE AGAIN