## Write Test

Home Write Test Write Program Result Change

Password Logout

1. Wait for some time do operation one time, then we can go with ?
<ul><li>setInterval</li><li>setTimeout</li><li>Ans: B</li></ul>
2.

2.
Below which are valid syntax to create variable in JavaScript?

name="Sachin"
var name="Sachin"
var name;
name
Ans: ABC

3.
const regEx=/^[0-9]{10}\$/
above express matches which pattern?

3223322323
3223322323abcd
322332abcd
Ans: A

Hi...Buddy

```
var arr=[22,33,44,55]
arr.splice(1,1)
arr ?

[22,1,33,44,55]
[22,44,55]
Ans: B
```

```
5.
using which keyword we can stop the execution in the generator function

stop
hold
yield
Ans: C
```

```
6.
var arr=[1,2,3];
var x=arr.pop();
x?
2
1
3
None
Ans: C
```

```
7.
const obj=new Promise(function(a,b){
b(100)
```

Hi...Buddy
How can I help you?

```
a(20)

107 sec.

})

const res=await obj;

res ?

100
20
throws exception

Ans: C
```

8.
finally block will execute, when ever the exception raised or not raised in try block?

Yes
No
Ans: A

```
9.
const arr=[22,11,10,33,55]
arr.slice(2,4)?

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

```
10.
function fn(n1,n2){
  console.log(n1,n2);
}

Hi...Buddy
How can I help you?
```

number

## Ans: A

```
14.
a()
a member type should be?

number
function
boolean
array
Ans: B
```

```
15.
Can we set the expiry time for the cookies?

○ No
○ Yes
Ans: B
```

```
16.

function fn(){
  return [10,20]
}

const [a,b]=fn()
a value?

Invalid syntax
a is not defined

10
b is not defined

Hi...Buddy
How can I help you?
```

Ans: C 107 sec.

```
17.
function f1(){
 var n1=10
}
f1()
console.log(n1)

output ?

10
""
n1 is not defined
0
Ans: C
```

```
18.
Array indexOf method return type?

string
number
array
object
Ans: B
```

```
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
Ans: B
```

```
20.
async function fn(){
  const res=await promise object>
}
is it valid syntax

  Yes
  No
Ans: A
```

WRITE AGAIN