## Write Test

Home Write Test Write Program Result Change

Password Logout

1. Is JavaScript is casesensitive ?
○ No ● Yes Ans: B
2.
console.log(a)
var a=10
What is the "a" value printed in the console?
<ul><li>error</li><li>undefined</li><li>10</li></ul>
Ans: B
3.
array some method return type

Ans: C

numberstringbooleanobject

Hi...Buddy

How can I help you?

339 sec.

4.

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

Yes

O No

## Ans: A

```
function f1(){
  const n1=10
  if(true){
    n1=100;
  }
  console.log(n1)
}
f1()
output ?

10
100
Assignment to constant variable
  n1 is not defined
Ans: C
```

```
6.
class A{
static n1=10
}
Hi...Buddy
A.n1 ?
```

## Ans: A

undefined

7.

Array pop method take how many arguments

- exactly 1
- exactly 2
- oexactly 3
- No args

Ans: D

8.

How we can get the query string parameters?

- location.pathname
- Olocation.search
- location.href
- Olocation.host

Ans: B

9.

try block will terminate the execution , when ever the exception raised ?

- O No
- Yes

Ans: B

10.

function fn(n1,n2,...data){

Hi...Buddy

How can I help you?

```
is it valid syntax?

Yes
No
Ans: A
```

```
11.

console.log(1)

setTimeout(()=>{

console.log(2)

},0)

console.log(3)

output order in console

123
132
321
312

Ans: B
```

```
try{
    console.log(1);
    var loc;
    console.log(loc.length)
    console.log(2)
}catch(e){
    console.log("catch");
} Hi...Buddy
How can I help you?
```

```
console.log("finally")
}
output in console.?

1 2 catch
1 2 catch finally
1 2 catch finally
Ans: B
```

```
13.
document.querySelectorAll return type

oundefined
null
list
Ans: D
```

```
14.

var obj1={
    n1:10,
    n1:20,
    n1:30
}

is it valid syntax

Yes
No
Ans: A
```

Hi...Buddy

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

## Ans: A

```
16.
setTimeout(()=>{
   console.log("Hello");
},10000)
when "Hello" text will print inside the console?

after 1sec
after 10sec
Immediatly
after 10min
Ans: B
```

```
17.
function fn(a){
    a()
}
fn(10)
output ?

    a is not defined
    a is not a function
    10
    0
Ans: B
```

```
var obj={
    n1:10,
    n2:20
}

obj.n1 value is 10
obj.n2 value is 20
obj.n3 value is?

n3 is not defined error
null
undefined
Ans: C
```

```
19.
function fn(n1,n2,...data){

}
fn(1,2,3,4);
data value is ?

3
4
[3,4]
syntax error

Ans: C
```

```
20.
How we can raise our own exception?

using try
using throw
using catch

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

Ans: B 339 sec.

WRITE AGAIN