## Write Test

Home Write Test Write Program Result Change

Password Logout

1. var arr=[1,2,3]; var x=arr.pop();
x?  2  1  3  None  Ans: C
2.  How we can represent the object inside the class?  this class Name window self Ans: A

3.

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

No

No

Yes

Ans: B

```
431 sec.
```

```
4.
function f1(){
   if(true){
    let n1=10;
   }
console.log(n1)
}
f1()
output ?

10
   n1 is not defined
   0
   ""

Ans: B
```

O NaN

Ans: B

431 sec.

```
6.
function A(){
this.n1=10;
this.sum=function(){
  console.log(this.n1+this.n2);
}

A.prototype.n2=20;
var obj=new A();
obj.sum()

30
NaN
Error
Ans: A
```

7.
if addEventListener method 3rd argument is true, then it is behaving like

EventBubbling
EventCapturing
Ans: B

8.

Below which methods inside the document returns element object?

querySelectorAll
querySelector
getElementById
getElementsByTagname

9. in JavaScript Promise is which type	
<ul><li>function</li><li>functional class</li><li>Ans: B</li></ul>	

10.
generator function return value

○ number
○ object
○ array
○ Boolean
Ans: B

11.
localStorage data type

object
array

Ans: A

12.
In memory cookies data available to the entire window?

Yes
No
Ans: A

```
431 sec.
```

```
13.
const arr=[22,11,33,55,555]
arr.slice(4,2)

[]
[33,55]
Ans: A
```

```
14.
var name="Sachin"

name.slice(2,4)
?

ch
ch
chi
Ans: A
```

```
class A{
n1=10;
sum(){
  console.log(this.n1+this.n2);
  }
}
var obj=new A();
obj.sum()

10
  undefined
  NaN
```

Ans: C 431 sec.

```
16.
How to reload the page

○ location.refresh
○ location.reload
Ans: B
```

```
17.

try{
}catch(e){
}

is it valid combination?

Yes
No
Ans: A
```

```
18.
function f1(){
    function f2(){
       return 10
    }
    return f2()
}

var x=f1()
x type is ?
```

## Ans: A

```
19.
var a={};
if(a){
console.log("statements");
}
statements printed or not ?

No
Yes
Ans: B
```

```
20.
function fn(a){
   a()
}
fn(10)
output?

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