Write Test

Home Write Test Write Program Result Change

Password Logout

```
1.
null+false

0
1
""
None
Ans: A
```

```
2.

function f1(){

let n1=10

if(true){

console.log(n1)

}

f1()

output ?

o

n1 is not defined

10

Ans: D
```

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

EventBubbling

EventCapturing

```
Ans: B
```

```
4.
function fn(n1,n2){
  console.log(n1+n2);
}
fn(10)

output ?

NaN
  undefined
  10
  Error
Ans: A
```

```
function A(){
this.n1=10;
this.n2=20;
this.sum=function(){
  console.log(this.n1+this.n2);
}

var obj=new A();
obj.sum()

30
  Error
  undefined
```

○ NaN

369 sec.

```
Ans: A
```

```
6.

const fn=()=>{
  console.log(this);
}

fn()

output in console?

undefined
this is not defined error
window
document
Ans: C
```

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

Yes

○ No Ans: A

8.
function A(){
this.n1=10;
this.sum=function(){
 console.log(this.n1+this.n2);
}

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

30
Error
NaN
undefined
Ans: C
```

```
9.
var name="Sachin"

name.includes("ach");

?

1

true
false
2

Ans: B
```

```
10.

By using which method we can convert array to string?

join
split
Ans: A
```

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

[10,33]
```

Ans: A

```
12.
var a=10;
var b=6
a%b?

4
1
Ans: A
```

```
13.
document.cookie data type

string
object
array
Ans: A
```

```
14.

const arr=[22,11,10,33,55]

arr.slice() ?

[22,11,10,33,55]

Error

Ans: A
```

```
var a=10;
var b=20

a==10 || console.log("NIT");
is NIT print in console?

No
Yes
Ans: A
```

```
16.

const arr=[2,22,222]

var x=arr.includes(333)

x?

-1

true

0

false

Ans: D
```

```
17.
class A{
n1=10;
n2=20;
sum(){
  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
```

19.
Can we perform any operation on null value in JavaScript?

No
Yes

Ans: A

```
20.

function f1(){
    return 10
}

function fn(){
    return 10 +f1()
}

var result=fn()

result ?

20
10
0
Error

Ans: A
```

WRITE AGAIN