

Write Test

354 sec.[Home](#) [Write Test](#) [Write Program](#) [Result](#) [Change](#)[Password](#) [Logout](#)

1.

How the memory got allocated and perform initialization to the instance variables in class ?

- ☒ constructor
- ☐ method
- ☐ object

Ans: A

2.

How many ways we can pass the data from client to server ?

- ☒ query parameters
- ☒ path parameters
- ☐ request headers
- ☐ request body

Ans: ABCD

3.

To send request from client to server , what mandatory inputs are required ?

- ☒ url
- ☒ request method
- ☐ request headers

Ans: AB

Hi...Buddy
How can I help you ?

354 sec.

4.

What is an Exception type in JavaScript ?

Ex:

```
console.log(loc)
```

Error: ReferecenError: loc is not defined

Here ReferecenError is which type

- ☐ string
☒ class

Ans: B

5.

functional scope

- ☐ var
☒ let
☒ const

Ans: A

6.

```
function f1(a){  
  return function(b){  
    console.log(a+b)  
  }  
}
```

To get the the output 30 -

- ☒ f1(10)(20)
☐ f1(30)
☐ Syntax Error
☐ Runtime Error

Hi...Buddy
How can I help you ?

Ans: A**354 sec.**

7.

```
class A{  
  constructor(){  
    console.log("A")  
  }  
}  
class B extends A{  
  
}
```

var obj=new B()

In the console, which message will print ?

- ☐ Error
- ☒ A
- ☐ undefined
- ☐ None of the above

Ans: B

8.

```
var a=[]  
if(a){  
  console.log("statements");  
}
```

statements printed or not ?

- ☐ No
- ☒ Yes

Ans: B

Hi...Buddy
How can I help you ?

354 sec.

9.

```
function f1(){  
  function f2(){  
    console.log(10)  
  }  
  return f2()  
}
```

var x=f1()

x value is

- ☒ 10
☐ undefined
☐ Error

Ans: B

10.

Wait for some time do operation one time, then we can go with ?

- ☐ setInterval
☒ setTimeout

Ans: B

11.

How many ways can get the data from promise object ?

- ☒ then
☒ await
☐ observable

Ans: AB

Hi...Buddy
How can I help you ?

354 sec.

12.

Below which data type refers block scope ?

- ☐ var
- ☒ let
- ☒ const
- ☐ state

Ans: BC

13.

```
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

14.

document.querySelectorAll return type

- ☐ number

Hi...Buddy
How can I help you ?

354 sec.

- ☐ null
☒ list

Ans: D

15.

```
var o1={n1:10}
```

```
var o2={n2:20}
```

```
var o3={...o1,...o2,n1:100,n3:30}
```

o3 ?

- ☐ Invalid syntax
☐ {n1:100,n2:20}
☒ {n1:100,n2:20,n3:30}
☐ n2 is not defined

Ans: C

16.

```
function f1(a){
```

```
  a("Sachin")
```

```
}
```

```
f1(
```

```
  function(data){
```

```
    console.log(data)
```

```
  }
```

```
)
```

output ?

- ☒ Sachin
☐ Runtime Error
☐ Syntax Error
☐ None of the above

Hi...Buddy
How can I help you ?

Ans: A**354 sec.**

17.

Using which method we can start the statements execution in generator function ?

- ☐ next
☒ start

Ans: A

18.

By using which method we can convert array to string ?

- ☒ join
☐ split

Ans: A

19.

if addEventListener method 3rd argument is false, then it is behaving like

- ☐ EventBubbling
☒ EventCapturing

Ans: A

20.

```
function fn(){  
  console.log("fn called");  
}
```

To get the output "fn called", how we can call fn

Hi...Buddy
How can I help you ?

- ☒ fn()
- ☒ fn.call()
- ☒ fn.apply()
- ☒ fn.bind()()

354 sec.

Ans: ABCD

WRITE AGAIN

Hi...Buddy
How can I help you ?