

163 sec.

Write Test

[Home](#) [Write Test](#) [Write Program](#) [Result](#) [Change](#)

[Password](#) [Logout](#)

1.

```
const App=(props)=>{
```

```
}
```

In the above App props parameter is which type ?

- ☐ number
- ☐ array
- ☒ object
- ☐ string

Ans: C

2.

How many ways we can get the data from promise object

- ☒ then
- ☒ await
- ☐ async
- ☐ onload

Ans: AB

3.

In React event handler method called by passing one argument , what is the argument?

163 sec.

- ☐ array
- ☐ number
- ☒ SyntheticBaseEvent
- ☐ None of the above

Ans: C

4.

We can pass the data from parent to all direct or indirect childrens using context API?

- ☒ Yes
- ☐ No

Ans: A

5.

axios.get(-) method return type

- ☒ Promise Object
- ☐ object
- ☐ Array
- ☐ Number

Ans: A

6.

```
const [cnt,setCnt]=React.useState(0)
```

if we update the cnt like below

```
for(let i=0;i<5;i++){  
  setCnt((currVal)=>{  
    return currVal+1  
  })  
}
```

now what is the cnt value ?

163 sec.

- ☐ 1
- ☒ 5

Ans: B

7.

Below using which hook, we can manage the state at application level ?

- ☐ useState
- ☐ useRef
- ☒ useReducer
- ☐ useMemo

Ans: C

8.

useState returns an array, that array contains how many elements ?

- ☐ 0
- ☐ 1
- ☒ 2
- ☐ 3

Ans: C

9.

useState hook return type ?

- ☐ number
- ☒ array
- ☐ object
- ☐ string

Ans: B

10.

fetch method return type ?

163 sec.

- ☒ Promise Object
- ☐ Number
- ☐ Function
- ☐ Array

Ans: A

11.

```
React.useEffect(()=>
  return ()=>{
    console.log("called");
  }
},[])
```

In the above code snippet, when the “called” text printed in the console?

- ☐ in Mounting Phase
- ☐ in Updating Phase
- ☒ in Unmounting Phase
- ☐ All the above

Ans: C

12.

Using which hook , we can consume the data from context ?

- ☐ useRef
- ☐ useState
- ☒ useContext
- ☐ useMemo

Ans: C

13.

Props are read only in react ?

163 sec.

- ☒ Yes
- ☐ No

Ans: A

14.

Below which statement is valid ?

- ☒ useCallback works at function level
- ☒ useMemo works at variable level
- ☒ React.memo works at component level
- ☐ useState used to manage the state of the variable at application level

Ans: ABC

15.

React.useRef() returns one object, which contains which default property.

- ☐ name
- ☐ ref
- ☒ current
- ☐ value

Ans: C

16.

```
const [data,setData]=React.useState(0);
```

```
for(let i=0;i<5;i++){  
  setData((val)=>{  
    return val+1  
  })  
}
```

163 sec.

what is the value of data

- ☐ 0
- ☒ 5
- ☐ 1
- ☐ Error

Ans: B

17.

Why we go for redux ?

- ☒ statemanagement at application level
- ☐ statemanagement at component level

Ans: A

18.

const myRef=React.useRef()

what is the values of myRef.current ?

- ☐ null
- ☒ undefined

Ans: B

19.

Below which hook we used to handle lifecycle phases in React ?

- ☐ useState
- ☒ useEffect
- ☐ useRef
- ☐ useMemo

Ans: B

163 sec.

20.

useState hook returns an array, that array contains two elements , the second element type is ?

- ☐ number
- ☐ array
- ☐ string
- ☒ function

Ans: D

WRITE AGAIN