Write Test

<u>Home</u> <u>Write Test</u> <u>Write Program</u> <u>Result</u> <u>Change</u>

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?

None of the above

Ans: C

4.

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

Yes

O 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 1 1 1 1 1 1 1 1 1 1 1 1
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 0 1 2 3 Ans: C
9. useState hook return type? number array object string Ans: B

fetch method return type?

163 sec.

- Promise ObjectNumber
- 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

Yes

O 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
- o ref
- current
- value

Ans: C

```
16.
const [data,setData]=React.useState(0);
for(let i=0;i<5;i++){
  setData((val)=>{
    return val+1
})
}
```

what is the value of data	163 sec
○ 0 ○ 5 ○ 1 ○ Error	
Ans: B	
17. Why we go for redux 2	
statemanagement at application level statemanagement at component level Ans: A	
18. const myRef=React.useRef()	
what is the values of myRef.current ?	
○ null● undefinedAns: B	
19. Below which hook we used to handle lifecycle phases in React? useState useEffect useRef useMemo Ans: B	
	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

20. **163 sec.**

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

number

array

string

function

Ans: D

WRITE AGAIN