React - mcqs 120 minutes

# Question - 1 Query Based Question 3

Consider the following code.

```
import React from "react";
class App extends React.Component {
state = {
name: "",
email: "",
contact: "",
};
setValue = (event) => {};
render() {
const { name, email, contact } = this.state;
return (
<React.Fragment>
                                 p>Email = \{email\} 
                                                             {""}
       Name = {name} 
Contact = {contact}
       <input name="name" onChange={this.setValue} />
       <input name="email" onChange={this.setValue} />
       <input name="contact" onChange={this.setValue} />
                                                           {" "}
</React.Fragment>
);
export default App;
```

There is a common setValue function that is used to update all the states on change. Which of the following options provides that functionality?

- setValue = (event) => { this.setState({ [event.target.name]: event.target.value }); };
- setValue = (event) => { this.setState({event.target.name: event.target.value }); };
- setValue = (event) => { this.setState({ [event.name]: event.value }); };
- None of the above

## Question - 2 Class Component Initial Rendering

Consider the following code.

```
import React from "react";

class App extends React.Component {
  constructor(props) {
```

```
super(props);
   this.state = {
     Number: 0
   };
  componentDidMount() {
   this.increment()
   this.increment()
   this.increment()
  componentWillUnmount() {
   this.increment()
 increment = () => {
   this.setState({
     Number: this.state.Number + 1
   });
  };
  render() {
   return (
     <div>
       Number: {this.state.Number}
       <button onClick={this.increment}>Increment
     </div>
   );
export default App;
```

While first rendered, what is displayed in the p tag?

0

( ) '

 $\bigcirc$  3

Undefined

# Question - 3 React Class Component State

What is the output?

```
class App extends React.Component {
  constructor(props) {
    super(props);
    this.state = { Number: 0 };
}

componentDidMount() {
    this.setState({ Number: 1 });
    console.log(this.state.Number);
    this.setState({ Number: 2 });
    console.log(this.state.Number);
    this.setState({ Number: 3 }, () => {
        console.log(this.state.Number);
    }
}
```

```
});
}

render() {
   return <div>{this.state.Number}</div>;
}

export default App;
```

0,0,0

1,1,1

1,2,3

0,0,3

### Question - 4 Array Functions

Consider the following code snippet.

Which is the preferred method to initialize the result variable to fetch an object named Ranjit?

let result= data.map((data) => data.name=="Ranjit");

let result= data.filter((data) => data.name=="Ranjit");

let result= data.find((data) => data.name=="Ranjit");

None of the above

# Question - 5 State Update

Consider the following code.

```
import React, { useState } from "react";
const App = () \Rightarrow {
  const [student, setStudent] = useState({
   Name: "Abc",
    Roll: "123",
   Presence: 0,
  });
  const update = (Presence) => {
  return (
   <>
      {p>{student.Presence}
      <button onClick={() => update(student.Presence + 1)}>
       Update Student
      </button>
    </>
  );
};
export default App;
```

Which option increments the student presence by 1?

- this.setState({Presence});
- setStudent(pre=>{...pre,Presence});
- setStudent({ ...student, Presence });
- None of the above

# Question - 6 Initial Rendering

What is the output of the following code?

- ()
- undefined
- Error

Which React code snippet returns the mouse position?

```
useEffect (() => {
    const setFromEvent = (e) => setPosition({ x:
    e.clientX, y: e.clientY });
    window.addEventListener("mousemove",
    setFromEvent);
}, []);
```

Both of the snippets above will provide the functionality required.

None of the above

# Question - 8 State Management

Which change to the following code will cause it to increment *count* every second.

```
function Counter() {
  let [count, setCount] = useState(0);
  useEffect (() => {
    let id=setInterval(() => {
      setCount(count + 1);
  }, 1000);
  return () => clearInterval(id);
```

}, [] retur }	); en <h1>{count}</h1> ;
	Replace line 5 with setCount(++count);
	Replace line 5 with setCount(prevCount+ 1);
	Replace line 5 with setCount(count++);
	Replace line 5 with setCount(prevCount => prevCount+ 1);
	None of the above
Questic	
his code	is part of a React application.
con if(	Home = () => {  ist [isLoading, setLoading] = useState(true);  isLoading) {  return <loader></loader> ;
,	Effect (() => { //fetchData }, []);
Which of t	the following statements is correct?
	The isLoading state has been initialized to TRUE, but it should be FALSE initially.
	An error will be thrown as the useEffect hook is called conditionally.
	The Loader component will always be shown, and the useEffect hook will not be executed.
	None of the above
Questic React: Tru	on - 10 ue statements
Which of t	the following statement(s) is true about ReactJS?
2. Both 3. The u	one root element can be returned per component. arguments of the useEffect hook are compulsory. useState hook returns an object. useState hook cannot be used outside of a functional component.
	1
	2
	3
	4
23	

What component will get rendered if the URL is "http://localhost:3000/about"?

- <Home/>
- <About/>
- <Home /> <About />
- No output

### Question - 12 React: Children

What is the output?

Hello candidate Frontend
Hello candidate Welcome to Hackerrank!
Hello candidate undefined
Error

### Question - 13 React: Check statements

Which of the statement(s) will not generate an error? ('name' and 'designation' are the props passed to the <Sample /> from the App component)

- Statement 1
- Statement 2
- Statement 3
- Statements 4

### Question - 14 React: Welcome

```
}
export default App;
```

What is the output of the code snippet?

O Hi

Welcome to Hackerrank

) Hi

Welcome to Hackerrank

This is a react problem!

This is a react problem!

This code will generate an error.

### Question - 15 React: Add class

Which of the following code snippets can be used to dynamically add a class to a tag in ReactJS? Assume all imports and exports are there.

#### S1:

### S2:

#### S3:

S4:

S1

S2

O 53

S4

## Question - 16

**React: Hooks and Their Applications** 

Match the commonly used React hooks and their applications.

Hook	Application			
1. useState	a. Perform side effects on updates			
2. useEffect	b. Returns memorized values			
3. useContext	c. Used to track state			
4. useMemo	d. Manage state globally			

1.b

2.c

3.d

4.a

\_\_\_\_\_1.c

2.a 3.d

4.b

1.d

2.c

3.a

4.b

1.b

2.d

3.a

4.c

Select the appropriate option to generate inline styles equivalent to the CSS stylesheet.

```
.my-style{
   background-color: blue;
   color: red;
   font-size: large;
   border: solid 10px black;
}
```

) };

### Question - 18 React: Valid Routes

Which route is not valid for this React Router component?

/user/1/edit

/post/10

/post

/profile/12

## Question - 19

React: Components and Routes

Which component will load when the Route '/signin' is requested from this React Router?

LoginPage

SignupPage

NotFoundPage

HomePage

The ReactJS Counter component is rendered as shown. The value of {numberr} is 10. What will be the value of {number} after clicking "Increment Counter" 3 times?

# Count: 10

# Increment Counter

- 15
- 13
- 10
- 0

# Question - 21

**React: Functional Components** 

Which is the functional component that is equivalent to this React Class component?

```
Hello.propTypes = {
    name: PropTypes.number
}

Hello.defaultProps = {
    name: 'David'
}

export default Hello;
```

The Class component cannot be converted into a functional component.

## Question - 22 React: States and Props

Consider these React components as rendered below.

ScoreBoard.js

#### ScoreManager.js

Output:

Score: 0

Goal: 0

Add Score

Reset Score

What will be the values of Score and Goal printed after clicking the 'Add Score' button 5 times and then clicking the 'Reset Score' button

Score: 5 Goal: 5

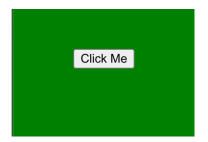
Score: 0 Goal: 0

15/23

Score: 4 Goal: 4		
Score: 5 Goal: 0		

### Question - 23 React: Events

The given React component renders as shown below.



What is logged to the console when "Click Me" is clicked?

( ) Goa
---------

No Goal

Goal No Goal

No Goal Goal

Question - 24 Render Function

Which of the following functions gets invoked after the render() function when `state` or `props` is updated?
componentWillMount()
componentDidMount()
componentWillReceiveProps()
componentDidUpdate()
Question - 25 Method Search
Which of the following methods is/are invoked when there is an error during rendering in the React lifecycle?
getDerivedStateFromError()
componentDidCatch()
Both A and B.
None of the above
Question - 26 Wrap Code  Assuming options state values are given in the constructor, which code should wrap the components that are going to have access to the context inside a class
component?
<notescontext.provider value="{this.state.notes}"> //code </notescontext.provider>
<pre><notescontext value="{this.state.notes}"> //code </notescontext></pre>
<notescontext.provider value="{this.state.notes}"> //code <notes.provider></notes.provider></notescontext.provider>
<notescontext.provider value="{this.state.notes}/"> //code <notes.provider></notes.provider></notescontext.provider>
Question - 27 Submit
What element type does this render?
<pre>function Music() {   return <span>Tiesto - Surrounded by Light</span>; }</pre>
<pre>ReactDOM.render(<music></music>, document.getElementById('root'));</pre>

	div
	span
	Component
	None above

### Question - 28 Hooks

Which is the equivalent code using hooks?

```
import React, { Component } from 'react'
export default class SampleComponent extends Component {
  componentDidMount() {
    //
    }
  render() {
    return (<div>Hello</div>)
    }
}
```

### Question - 29 Click 3

None above

What is displayed in H1 when after a user clicks the button 3 times?

5

6

14

10

## Question - 30 Science Project

Which of the following is a valid syntax to use the variable inside a component?

```
const SkyColor = "Blue";
```

- <Uppersky className="Space\_Details">\${Skycolor}</Uppersky>
- <Uppersky className="Space\_Details"><Skycolor></Skycolor> </Uppersky>
- <Uppersky className="Space\_Details" class="SkyColor"></Uppersky>
- <Uppersky className="Space\_Details">{SkyColor}</Uppersky>

# Question - 31

What is the output generated by the App component?

### App.js

### Component.js

```
export default function Component(props) {
  return(
```

```
<div>
         <h1>{props.title}</h1>
       </div>
     );
         Hello
         Hello
         Hello
        Hello
         Everyone
         Good Morning
         This code wouldn't compile
        Hello
         Exception thrown
Question - 32
React State
Which option replaces "//insert code" to update the state of a component multiple times with `newState` function calls?
  export default class Game extends React.Component{
     constructor(props) {
       super (props);
       this.state = { name : "Peter" };
       this.newState = this.newState.bind(this)
     newState(){
       //insert code
         this.setState="David";
         this.setChangeState({name:"David"})
         this.setState({name:"David"})
         Both A and B
Question - 33
Name
```

Assuming this component is imported and used on a page, what is its output?

```
import React, { Component } from 'react';
class App extends Component {
  constructor() {
```

Thic	c 0 d 0	v. ill	not.	compile.
11115	code	WIII	HOL.	compile.

Error

Peter

peter

### Question - 34 Clock

This component is used in a page where a div tag with root ID exists. What is the output of the following code?

### {CurrentTimeinFormat} ThisisMyClock

- This code will not compile.
- ThisisMyClock {CurrentTimeinFormat}
- None of above

## Question - 35 Leap Year

```
let LeapYear=(props)=>{
  //CODE HERE
  if((year % 4 === 0 && year % 100 !== 0) || year % 400 === 0) {
    return {year} is a leap year.
  }else{
    return {year} is not a leap year.
  }
}
export default LeapYear
```

let year;

let year = props.year;

year = props.year;

let props.year;

### Question - 36 Attribute Access

Which option will access attributes of the CSS file at "./mystyle.module.css"?

```
.TextDesign {
  colour: Blue;
  padding: 40px;
  font-family: Arial;
  text-align: centre;
}
```

```
import React from 'react';
import ReactDOM from 'react-dom';
import styles from './mystyle.module.css';
class TextColor extends React.Component {
    render() {
        return < h1 className = styles > Hello I am a text!; < / h1 > }
    }
    export default TextColor;

import React from 'react';
import ReactDOM from 'react-dom';
import styles from './mystyle.module.css';
class TextColor extends React.Component {
    render() {
        return < h1 id={styles.color} > Hello I am a text! < / h1 >;
        }
    }
    export default TextColor;
```

import React from 'react'; import ReactDOM from 'react-dom';

```
import styles from './mystyle.module.css';
class TextColor extends React.Component {
    render() {
        return <h1 className={Textdesign.color}>Hello I am a text!</h1>;
    }
} export default TextColor;

import React from 'react';
    import ReactDOM from 'react-dom';
    import styles from './mystyle.module.css';
    class TextColor extends React.Component {
        render() {
            return <h1 className={styles.TextDesign}>Hello I am a text!</h1>;
        }
        export default TextColor;
}
```