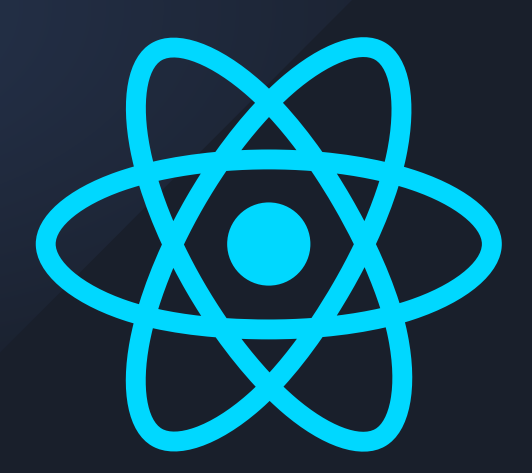


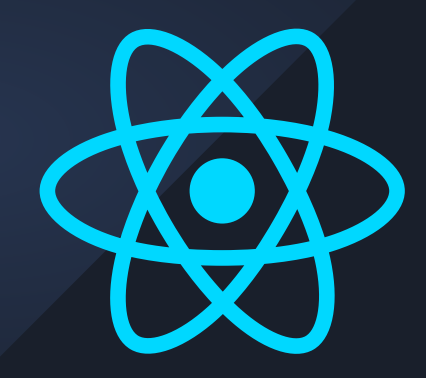
- **O1.** React Hook is a feature in the React library that allows developers to use state and other React features in functional components, which were previously only available in class components.
- **02.** It was introduced in **React version 16.8**.
- **03.** Hooks can be used to manage state, handle side effects, and access lifecycle methods in functional components.
- **04.** There are several built-in Hooks provided by React, such as **useState**, **useEffect**, useContext, and **useRef**.
- **05.** React Hooks have greatly simplified the development process in React and have made it easier to write reusable and composable code.





#### useRef() Method

- **01.** The useRef Hook allows you to **persist values between** renders
- **02.** It can be **used to store a mutable value** that does not cause a re-render when updated.
- **03.** It can be used to access a **DOM element** directly.





useRef() Method Changing
HTML Elements

```
index.js
    import React, {useRef} from 'react';
    const Index = () => {
2
        let demoRef=useRef();
        const Change=()=>{
4
           // demoRef.innerHTML="<h1>Learn</h1>"
6
           //demoRef.innerText="<h1>Learn</h1>"
        return (
8
            <div>
9
10
                demoRef=p}>
                <button onClick={()=>Change()}>Submit</button>
11
12
            </div>
13
        );
14
   };
    export default Index;
```



useRef() Method Working With Attributes

```
index.js
    import React, {useRef} from 'react';
    const Index = () => {
        let demoRef=useRef(null);
        const Change=()=>{
4
           demoRef.current.src="https://placehold.co/600x400/orange/white"
           demoRef.current.setAttribute("height", "200px")
6
           demoRef.current.setAttribute("width", "200px")
8
9
        return (
            <div>
10
                  <img src="https://placehold.co/600x400/000000/FFF" ref={demoRef}></img>
11
                 <button onClick={()=>Change()}>Submit</button>
12
            </div>
13
        );
14
    };
15
    export default Index;
```



useRef() Method WorkingWith Input Element

```
index.js
    import React, {useRef} from 'react';
    const Index = () => {
2
         let demoRef=useRef();
3
         const Change=()=>{
4
            demoRef.focus();
5
            let inputValue= demoRef.value;
6
            alert(inputValue);
            demoRef.value="New Value"
8
9
10
         return (
             <div>
11
                  <input ref={(input)=>demoRef=input}/>
12
                  <button onClick={()=>Change()}>Submit</button>
13
             </div>
14
15
         );
    };
16
    export default Index;
17
```



useRef() Method Working With Add Remove CSS Class

```
index.js
    import React, {useRef} from 'react';
    const Index = () => {
2
        let demoRef=useRef();
3
        const Change=()=>{
4
            demoRef.classList.add('text-primary')
5
            demoRef.classList.remove('text-success')
6
7
        return (
8
            <div>
9
                  <h1 className="text-success" ref={(h1)=>demoRef=h1}>Learn Next JS</h1>
10
11
                 <button onClick={()=>Change()}>Change</button>
            </div>
12
        );
13
14
    };
    export default Index;
```



useRef() Method Create Persisted Mutable Values

```
index.js
    import React, {useRef} from 'react';
    const Index = () => {
        let demoRef=useRef(0);
3
        const Change=()=>{
4
            demoRef.current++
            console.log(`Clicked ${demoRef.current} times`);
6
        return (
8
            <div>
9
                 <h1></h1>
10
11
                 <button onClick={()=>Change()}>Change</button>
12
            </div>
13
         );
14
    };
15
    export default Index;
```



useRef() Caching expensive computations

- **01.** When you need to **re-use the result multiple times** within a component, but you **don't want to re-compute** the value **every time the component renders.**
- **02.** Let's say you have a component that **fetches data from an API.** The API call might take a few seconds to complete, so you **don't want to re-fetch the data every time the component renders.** Instead, you can **use useRef() to cache the result** of the API call



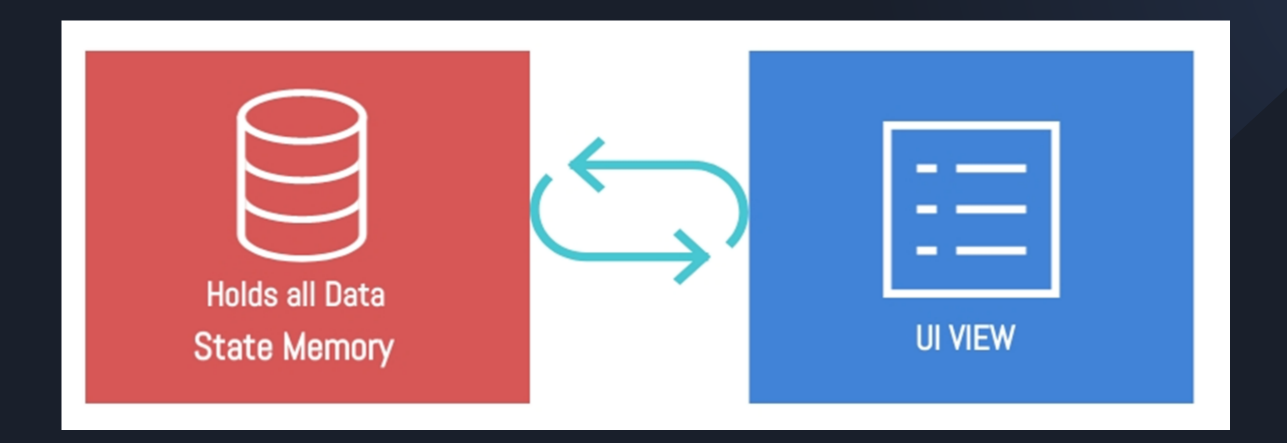
useRef() Caching expensive computations

```
App.jsx
    const App = () => {
        const expensiveResultRef = useRef(null);
4
        const myDiv = useRef(null);
5
6
        const fetchData = async () => {
            const response = await fetch('https://dummyjson.com/products');
8
            expensiveResultRef.current = await response.json();
9
10
        const ShowData = () => {
11
            myDiv.current.innerHTML = JSON.stringify(expensiveResultRef.current);
12
13
        return (
14
15
            <div>
                <div ref={myDiv}></div>;
16
                <button onClick={ShowData}>Show Data</button>
17
                <button onClick={fetchData}>Call API</button>
18
19
            </div>
        );
20
   };
21
```



#### **UNDER STANDING STATE**

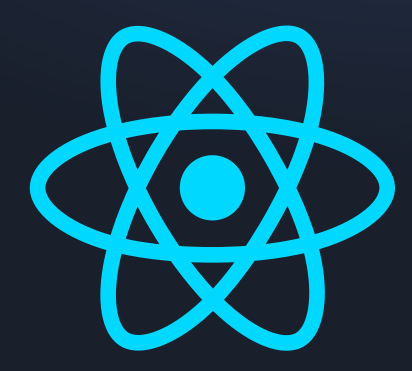
- In React, state refers to an object that holds data of your component
- When data changed component refresh automatically to reflect the changes





#### useState() Method

- **01.** The state is a built-in React object that is used to contain data or information about the component.
- **02.** A state can be modified based on user action or network changes
- **03.** Every time the state of an object changes, React re-renders the component to the browser





useState() Method Counter Example

```
index.js
    import React, {useState} from 'react';
    const Index = () => {
        const [number,setNumber]=useState(0);
        return (
            <div>
                <h1>{number}</h1>
6
                <button onClick={()=>setNumber(number+1)}>Click</button>
            </div>
        );
9
10
    };
    export default Index;
11
```



useState() Method
Working With Object

```
App.jsx
     const App = () \Rightarrow {
         const [myObject, setMyObject] = useState({
4
5
             key1: 'value1',
6
             key2: 'value2',
             key3: 'value3'
         });
         const updateObject = () => {
10
             setMyObject(prevObject => ({
11
12
                 ...prevObject,
                 kye1: 'new value'
13
             }));
14
         };
15
         return (
16
             <div>
17
                 <div ref={myObject.key1}></div>;
18
                 <button onClick={updateObject}>Change</button>
19
20
             </div>
         );
21
22
   };
```

useState() Method Todo
Example

```
• • index.js
                                                                                       Rabbil Rearn with
    import React, {useState} from 'react';
    const Index = () => {
       let [list,setList]=useState([]);
       let [item, setItem] = useState("");
       const AddToList=()=>{
           list.push(item)
           setList([...list]);
       const RemoveFromList=(index)=>{
           list.splice(index,1)
10
           setList([...list]);
11
12
13
       return (
           <div>
14
15
               <input onChange={(e)=>setItem(e.target.value)}/>
               <button onClick={()=>AddToList()}>Click</button>
16
17
               18
19
                          list.length!==0?(
20
                             list.map((element,i)=>{
21
22
                                 return(
                                    23
                                        {element}
24
                                        <button onClick={()=>{RemoveFromList(i)}}>Remove</button>
25
                                    26
27
28
                          ):()
29
30
                      31
               32
           </div>
33
       );
34
35
   export default Index;
```



#### WHY WE ARE USING

#### Spread Operator In State Object

**Step: 01** In React, the state object is intended to be immutable

**Step: 02** React encourages developers to follow the **principle of immutability** when working with state.

**Step: 03** Which means that you should not directly **mutate the state object.** Instead, you **create a new object with the desired changes** and **update the state with the new object.** 

**Step: 04** By following immutability, React can efficiently compare previous and current state objects to determine if a re-render is necessary

**Step: 05** When you mutate the state object directly, React may not detect the changes correctly, leading to unexpected behavior.

**Step: 06** Using the spread operator technique **we are creating new object** that maintains the previous state's values while making the necessary modifications.

**Step: 07** This ensures that the state **object remains immutable** 

**Step: 08** So, remember to always treat the state object as immutable and create a new object when updating state values in React.



#### useState() Method Manage Form

```
index.js
    import React, {useState} from 'react';
    const Index = () => {
        let [FormValue, SetFormValue] = useState({fname: "", lname: "", city: "", gender: ""})
        const InputOnChange=(InputName,InputValue)=>{
            SetFormValue(FormValue => ({
                ...FormValue,
                [InputName]: InputValue
            }));
        const FormSubmit=(e)=>{
11
            e.preventDefault();
12
            alert(JSON.stringify(FormValue))
13
14
        return (
15
            <form onSubmit={FormSubmit}>
                  <input placeholder="First Name" value={FormValue.fname} onChange={(e)=>InputOnChange('fname',e.target.value)} />
17
                 <input placeholder="Last Name" value={FormValue.lname} onChange={(e)=>InputOnChange('lname',e.target.value)} />
                 <select value={FormValue.city} onChange={(e)=>InputOnChange('city',e.target.value)} >
18
                     <option value="">Select City</option>
19
                     <option value="Dhaka">Dhaka</option>
20
21
                     <option value="Rangpur">Rangpur</option>
22
                 </select>
                <input checked={FormValue.gender === "Male"} onChange={(e)=>{InputOnChange('gender', 'Male')} } type="radio" name="gender"/> Male
23
                <input checked={FormValue.gender === "Female"} onChange={(e)=>{InputOnChange('gender', 'Female')} } type="radio" value="Female" name="gender"/> Female
24
                <br/>
25
26
                <button type="submit">Submit
27
            </form>
28
        );
29
    };
30 export default Index;
```

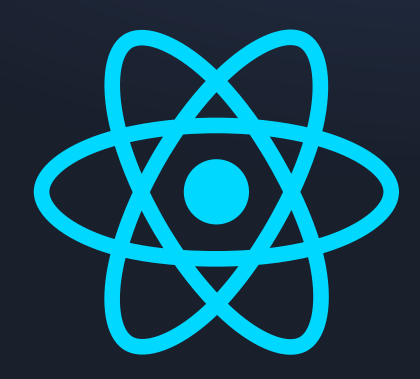


useState() Understanding Virtual Dom



#### useEffect() Method

- **01.** The useEffect Hook allows you to perform side effects in your components.
- **02.** useEffect accepts two arguments. The second argument is optional.
- **03.** Mostly used for Fetching data





useEffect() Method Fetch
Example

```
import React, {useEffect, useState} from 'react';
2
3
    const Index = () => {
         const [Data,SetData]=useState([]);
4
5
         useEffect(()=>{
6
             fetch('https://dummyjson.com/products/1')
                 .then(res => res.json())
8
                 .then(json => SetData(json))
9
        },[])
10
11
12
        return (
             <div>
13
14
                 {JSON.stringify(Data)}
             </div>
15
         );
16
    };
17
18
19
    export default Index;
```

index.js



useEffect() Method Fetch Async Await Example

```
• • index.js
    import React, {useEffect, useState} from 'react';
2
    const Index = () => {
        const [Data,SetData]=useState([]);
        useEffect(()=>{
6
            (async () => {
8
               let response= await fetch('https://dummyjson.com/products/1')
               let result = await response.json();
10
               SetData(result);
11
            })()
12
13
        },[])
14
15
        return (
16
            <div>
17
                {JSON.stringify(Data)}
18
            </div>
19
        );
20
    };
21
22
    export default Index;
```