1.Display String🡪

function App() {

return <div>JSX is cool!</div>;

}

ReactDOM.render(<App />, document.getElementById("root"));

2.Display Array of user to browser🡪

const users = [

{ name: "John Doe", id: 1 },

{ name: "Jane Doe", id: 2 },

{ name: "Billy Doe", id: 3 }

];

const userItems = users.map((user) => <li key={user.id}>{user.name}</li>);

function App() {

return (

<>

<h3>User names</h3>

<ul>{userItems}</ul>

</>

);

}

ReactDOM.render(<App />, document.getElementById("root"));

3.Disable button if input is empty🡪

function App() {

const [value, setValue] = React.useState("");

return (

<>

<h3>Disable Button Challenge</h3>

<input type="text" onChange={(e) => setValue(e.target.value)} />

<button disabled={value.length < 1}>Submit</button>

</>

);

}

ReactDOM.render(<App />, document.getElementById("root"));