**how to get input box value**

for this we need to use ‘e.target.value’ . here ‘e’ is the argument.

|  |
| --- |
| <button onClick={setData}>change</button> |

it will calls setData() function.

|  |
| --- |
| const[name,setName]=useState("paul walker");  function setData(){  setName("brian o corner");  } |

we also need to import {useState} from React into current working js.

when we hit the button, then setData() function get called and calls setName() function from useState.

**show/hide react component**

under App()

|  |
| --- |
| { title ? <Form /> : null }    <button onClick={hideP}>hide</button>  <br />  <br />  <button onClick={showP}>show</button> |

under return

|  |
| --- |
| const[title,setTitle]=useState();    function hideP(){  setTitle(false);  }  function showP(){  setTitle(true);  } |

**conditional rendering**

we can easily done conditional rendering in react using ternary expression

|  |
| --- |
| function App() {  const[box,setBox]=useState(false);  return (  <>  {box ? <h2>this is shimanta</h2> : <h3>this is raja</h3> }  </>  );  } |