\*\*\* Form Submission \*\*\*

(1)Make component

(2)make 2 input field and button

(3)use state for every input field

(4)update state on change

(5) Print state on button click

Right click on ‘src’ folder >> File Name >> put ‘Forms.js’

Open Forms.js file and paste below code:

import React from 'react';

export default class Forms extends React.Component{

    constructor()

    {

        super()

        this.state={

            user:null,

            password:null

        }

    }

    submit()

    {

        console.warn(this.state)

    }

    render()

    {

        return(

            <div>

                <h1>Form handling</h1>

                <input type="text" name="user" onChange={(e)=>this.setState({user:e.target.value})} />

                <br/><br/>

           <input type="password" name="password" onChange={(e)=>this.setState({password:e.target.value})} />

                <br/><br/>

                <button onClick={()=>this.submit()}>Submit</button>

            </div>

        )

    }

}

Open App.js file and import this component:

import Forms from './Forms';

and paste below code instead of App() function:

function App()

{

   return(

     <div className="App">

       <Forms />

     </div>

   )

}

Than save and check console in browser on button submission.