###### UOG FINAL BLUE NEW TAG Department of Software Engineering

**Assignment #02**

**Submitted By:**

|  |  |
| --- | --- |
| **Tuba Dar** | **15101598-051** |
| **Taroob Dar** | **15101598-031** |
| **Khizra Tariq** | **15101598-135** |

**Submitted to:**

**Ma’am Rahab**

**Signup fuctionality in ReactJS**

class Signup extends React.Component {

constructor(props) {

super(props);

this.state = {}; }

submitSignup(e) {}

render() {

return (

<div className="inner-container">

<div className="header">

Register

</div>

<div className="box">

<div className="input-group">

<label htmlFor="username">Username</label>

<input

type="text"

name="username"

className="login-input"

placeholder="Username"/>

</div>

<div className="input-group">

<label htmlFor="email">Email</label>

<input type="text" name="email" className="login-input" placeholder="Email"/>

</div>

<div className="input-group">

<label htmlFor="password">Password</label>

<input

type="password"

name="password"

className="login-input"

placeholder="Password"/>

</div>

<button

type="button"

className="login-btn"

onClick={this

.submitSignup

.bind(this)}>signup</button>

</div>

</div> ); } }

Render(){

<div className="box-controller">

<div

className={"controller " + (this.state.isSignupOpen

? "selected-controller"

: "")}

onClick={this

.showSignup

.bind(this)}>

Signup

</div>

</div>

showSignup() {

this.setState({isSignupOpen: true;});

}

}