

College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN608: Intermediate Application Development Concepts Level 6, Credits 15

Practical 17 React 2: Components & Props

Due Date: /09/2020 at 5pm

In this practical, you will complete a series of tasks covering today's lecture. This practical is worth 1% of the final mark for the IN608: Intermediate Application Development Concepts course.

Before you start, in your practicals repository, create a new branch called 17-practical.

Task

Create a React app called practical17components. cd to practical17components & install the following package:

- Material Design for Bootstrap npm i mdbreact
- React router npm i react-router-dom

Optionally, you can install all of them at once, i.e., npm i mdbreact react-router-dom.

Create a directory called components. Move App.js into components. Create three files called Login.js, Signup.js & Error.js.

Implement the following:

- In Login.js, create a function based component called Login which returns a login form using the mdbreact package
- In Signup.js, create a function based component called Signup which returns a signup form using the mdbreact package
- In Error. js, create a function component which returns the message 404: Not Found. in an h1

If you are confused, please refer to the Material Design for Bootstrap resource link & expected output below.

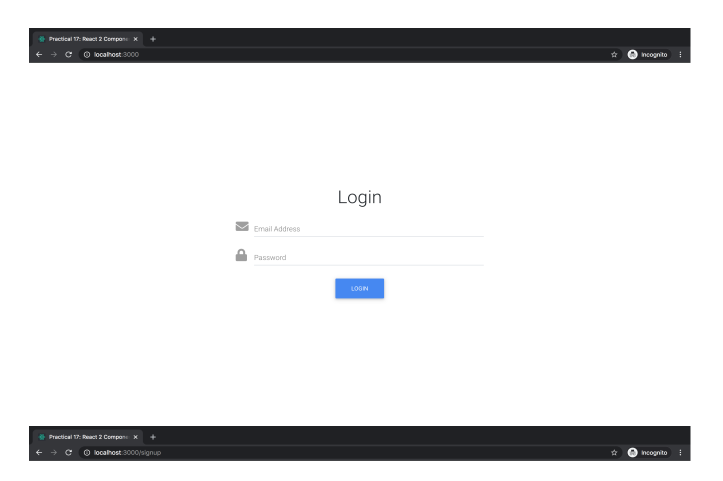
In App.js, call the Login, Signup & Error components in the appropriate routes using react-router-dom. Your App.js file should look like the following:

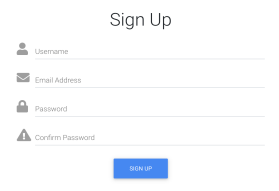
```
import React from 'react'
  import { Route, Switch } from 'react-router-dom'
  import Error from './Error'
  import Login from './Login'
  import Signup from './Signup'
  const App = () => {
    return (
      <div className='main-container'>
        <Switch>
          <Route path='/' component={Login} exact />
          <Route path='/signup' component={Signup} />
          <Route component={Error} />
        </Switch>
      </div>
    )
 }
  export default App
In index.js declare the following import:
  import { BrowserRouter } from 'react-router-dom'
In ReactDOM.render(), wrap BrowserRouter around App. Your ReactDOM.render() should look like the fol-
lowing:
  ReactDOM.render(
    <React.StrictMode>
      <BrowserRouter>
        <App />
      </BrowserRouter>
    </React.StrictMode>,
    document.getElementById('root')
  )
```

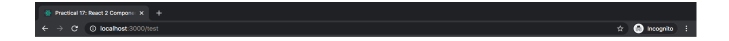
Note: className='main-container' refers to the index.css style used in the code examples.

Expected Output

Run the command npm start then navigate to http://localhost:3000/







404: Not Found.

 $\textbf{Deployment link:} \ \text{https://int-app-dev-practical-} 17. herokuapp.com/$

Resources

- Material Design for Bootstrap
- Material Design for Bootstrap npm
- React router
- React router npm