# Assignment # 4 – Create Pages with REACT Router

### Tasks to complete:

Note: Install Node and NPM before getting started with below steps, Node version should be greater than 12.

## **Install create-react-app**

[create-react-app](https://github.com/facebookincubator/create-react-app) is a tool to build React apps in no time. It allows us to create React apps without any build configuration.

1. From your terminal, install create-react-app globally:

npm install -g create-react-app

2) Run below command in terminal/CMD  
create-react-app my-app

cd my-app  
  
  
3) Run below command in terminal/CMD  
npm install react-router-dom

npm-start

**Let's get started.**

1. To start, make two directories for two different Layouts page: LandingPage, PostView.
2. Begin with the landing page component. Open landing\_page.js in your text editor:
3. Repeat 2nd step for post view page as well. Refer the below snipper for sample code of components.

Code for

1. import React from 'react';
2. export default function landing\_page() {
3. return <h2>Landing Page</h2>;
4. }
5. Next, import landing\_page and render inside the <div>. This will serve as a placeholder until you add more routes:

Code for App.js

import React from 'react';

import './App.css';

import landing\_page from '../ LandingPage/landing\_page;

function App() {

return (

<div className="wrapper">

<h1>Landing Page</h1>

<landing\_page/>

</div>

);

}

export default App;

1. Repeat 4th step for PostView component creation.

## **Adding Routes**

Refer to this Link🡪 <https://www.digitalocean.com/community/tutorials/how-to-handle-routing-in-react-apps-with-react-router>  
  
Create two component as mentioned in below screenshot and implement routing to post view page on clicking Enter button from Landing Page.  
  
1. Landing Page  
Graphical user interface

Description automatically generated

2. PostView Page  
Graphical user interface, text, application, Teams

Description automatically generated