**\***To use router we need to install package called

**npm install react-router**

then in app component import

**import {BrowserRouter,Route}from 'react-router-dom';**

**use <BrowserRouter> tage to declare routes**

**<Route exact path='/' component={Home}/>**

**<Route path='/home' component={Home}/>**

Then to navigate to a specific route we need to import

import { NavLink, Link, withRouter } from 'react-router-dom';

**<NavLink to="/AddNewStudent">**

**<Switch> returns only one first matching route.**

**\***To make Http request we need to install a package called

**npm install axios**

**then in your component import**

**import axios from ‘axios’**

**\***react-confirm-alert

**$ npm install react-confirm-alert –save**

In desired component import

import { confirmAlert } from 'react-confirm-alert'; // Import

import 'react-confirm-alert/src/react-confirm-alert.css'; // Import css

**submit = () => {**

**confirmAlert({**

**title: 'Confirm to submit',**

**message: 'Are you sure to do this.',**

**buttons: [**

**{**

**label: 'Yes',**

**onClick: () => alert('Click Yes')**

**},**

**{**

**label: 'No',**

**onClick: () => alert('Click No')**

**}**

**]**

**});**

**};**