**ROUTING IN REACT APPLICATIONS**

1. Introduction: The purpose of this article is to explain the steps by steps guide in rendering different content through routing in React apps. Argument 1: Explains React. Argument 2: Explains Single Page Application. Argument 3: Explains React Router. Argument 4: Explains Routing. Argument 5: Step by step Guide on how to render dynamic content through routing in React app.
2. Definition of Single Page Application

* Renders dynamic contents without reloading page
* Default Browsers loads new page when navigating between internal links

1. Definition of React Router

* External Library used in routing between internal links in React

1. Step by Step Guide in Performing Routing in React
2. Definition of Single Page Application
3. Definition of React Router
4. Step by Step Guide in Performing Routing in React
5. Step 1: Create React App

* Create project folder
* Navigate to project folder in your terminal
* Create React app

1. Step 2: Install React Router Dom

* Navigate to your React app directory in your terminal
* Install React-router-dom

1. Step 3: Import Browser Router in Index.js file

* Import BrowserRouter from react-router-dom
* Object destructure
* Update root variable

1. Step 4: Creates internal pages

* Create pages folder in src directory
* Create Home, About, and Contact pages
* Input their dynamic contents

1. Step 5: Create components

* Create components folder in src directory
* Create Nav component
* Import Link from react-router-dom using object destructuring
* Create your navbar with necessary Links

1. Step 6: Create Routes and Route in App.js file

* Import components
* Import all pages file
* Import Routes and Route from react-router-dom using object destructuring
* Render Nav component
* Create Routes and Route

1. Conclusion