### **Routing in Reactis**

## Question 1) What is React Router? How does it handle routing in single-page applications?

Ans.:- React Router is a standard library used in React applications for routing. It allows developers to create and manage navigation within a single-page application (SPA) without reloading the entire page. By using React Router, different components can be rendered based on the URL path, enabling a seamless and dynamic user experience.

#### How does it handle routing in single-page applications?

React Router handles routing in single-page applications (SPAs) by using the browser's History API or hash-based URLs. Instead of reloading the entire webpage for each navigation, React Router dynamically updates the content on the page based on the URL path.

#### When a user clicks a link or navigates to a different route:

- 1. URL changes in the browser without a full page reload.
- 2. React Router matches the new URL path to a defined <Route> in the app.
- 3. The corresponding React component is rendered for that path.
- 4. Since only the necessary part of the page is updated, navigation is fast and seamless.

This approach maintains a fluid user experience while keeping the application's state and structure intact. It helps SPAs mimic the behavior of traditional multi-page websites without the performance cost of reloading the whole page.

# Question 2) Explain the difference between BrowserRouter, Route, Link, and Switch components in React Router.

#### Ans.:-

Component	Purpose	Description
BrowserRouter	Enables client-side routing	Wraps the entire app, enabling client-side routing using the browser's URL. Uses the browser's history API to manage navigation.
Route	Maps URLs to specific components	Defines a route for a specific URL path, rendering the corresponding component when that path is accessed. Can specify exact path matches or use parameters.
Link	Creates navigational links between routes	Creates an anchor tag that navigates to a specific route without requiring a full page reload. Helps with client-side routing.
Switch	Renders the first matching Route or Redirect	Used to group multiple routes and render the first one that matches the current URL. If no route matches, it can render a default or "not found" component.