BASICS of react routing with react-router-dom

(Only this first basic part asked in the exam)

1. Install react-router-dom

<https://reactrouter.com/en/v6.3.0/getting-started/overview#installation>

npm install react-router-dom (BTW. version 6 going on)

1. Wrap your root component inside e.g. BrowserRouter

<https://reactrouter.com/en/v6.3.0/getting-started/installation#create-react-app>

1. Define the mappings from a route="frontend url" to component

<https://reactrouter.com/en/v6.3.0/getting-started/overview#configuring-routes>

1. Add clickable links for user to be able to use routing

<https://reactrouter.com/en/v6.3.0/getting-started/tutorial#add-some-links>

1. ... those can have routing parameters

<https://reactrouter.com/en/v6.3.0/getting-started/overview#reading-url-parameters>

(why on earth they call it URL? It's inside of React-router DOM routing in frontend, not internet nor backend)

let params = useParams();

const categoryId = params.categoryId;

Not in exam:

But really useful **new features** for making frontend development that makes sense

1. Nested routing would be a new option, helps in organizing app to different areas, e.g. student's view navigation

and school admins views' navigation

<https://reactrouter.com/en/v6.3.0/getting-started/overview#nested-routes>

1. Nested routing

+ Layout (common layout "frame" under this! Thus not only one layout frame for whole app!)

+ Outlet (place to fill by individual "child components")

+ Index (e.g. the default child components to go to)

<https://reactrouter.com/en/v6.3.0/getting-started/overview#index-routes>

1. +Relative links, easier maintenability

<https://reactrouter.com/en/v6.3.0/getting-started/overview#relative-links>

Relative <Link to> values.

1. 404 routes with "\*" at the end

<https://reactrouter.com/en/v6.3.0/getting-started/overview#not-found-routes>

1. Multiple different, independent routing sections in our SPA

<https://reactrouter.com/en/v6.3.0/getting-started/overview#multiple-sets-of-routes>

1. Allowed to add more <Route>:s in child components, not just in one place in the app.

(Recommended only if you have a very good plan? Otherwise can be messy to follow?)

<https://reactrouter.com/en/v6.3.0/getting-started/overview#descendant-routes>

1. Active link showing where user is right now, in the navigation link list

<https://reactrouter.com/en/v6.3.0/getting-started/tutorial#active-links>

1. useOutletContext - Now you can have the subsection of your app having

shared objects!

<https://reactrouter.com/en/main/hooks/use-outlet-context>