

# React Part 6(a)

## Assignment

### Coding

#### Instructions:

Goal of this exercise is to learn how to add routing and navigation in a React app by rebuilding the Kawolegal website from the bootstrap class.

1. Create a new react app called **calendly** and open it in your code editor.
2. Link any needed files (css, js, icons) from the previous kawolegal project.
3. Install the **react-router-dom** package.
4. Create components for the pages in the calendly website.
5. Create a new component called **Router** and render that in App.js
6. Inside **Router**, set up routes for the respective pages. Remember to import and use the **BrowserRouter** and **Route** components.
7. Make sure you use **NavLink** or **Link** instead of a regular anchor tag whenever you're linking to a page in your application. Note that this does not apply to external links (thus sites outside of your app eg. google.com).
8. Test your app to confirm that everything works as expected.
9. Push your code to github.
10. Submit the github link along with the demo link (netlify or vercel) to the Slack channel.

\*\*\*\*\* EXTRA GOODIES (RECOMMENDED BUT NOT COMPULSORY) \*\*\*\*\*

Repeat the same exercise for any other multipage website you like.

### Reading

#### Instructions:

1. Read [this short article](#) on React router.
2. Write two paragraphs describing what you learned in a document.
3. Submit the document to the Slack channel.