Okay in this week's walk through, you'll be installing react-router

This library is used to help users and clients navigate to different pages in your application.

A page, for clarity is a react component.

To start create a directory in your src folder called Pages

In this directory create three react components. Called each component, cancel.js success.js and store.js

Have each of these components able to render a very basic jsx that's unique to each one.

Then in your root folder, App. js we'll start implementing the actual router.

Start by importing the router.

```
import { BrowserRouter, Routes, Route } from "react-router-dom";
```

Then once imported, set up the router so that depending on the url, a user is navigated to a particular component.

For example, if a user requests localhost: 3000/success they will be shown the success.js component.

Note, your application should default to rendering the store when a user requests localhost:3000