

FWD EXERCISE

1. **Question:** Could you explain the reasoning behind importing specific packages in `about/About.jsx` for the Burger Shop's About Page? How did your choices align with the functionalities or visual elements required for this page?

Answer: The use of the ``motion`` module, from Framer Motion implies that the About page includes animations. Additionally the presence of the Founder and Menu components suggests that there are sections dedicated to providing information, about the founder and the menu of the Burger Shop. The specified animation options are aligned with creating an entrance effect to enhance user experience.

2. **Question:** Explain the coding logic behind creating a Popup triggered by the send button in `contact/Contact.jsx`. How did you structure the code to handle the click event and display the Popup?

Answer: In `"Contact.jsx"`, we're using a Popup component from the `"reactjs-popup"` library. When you click the "Send" button, it triggers the Popup, displaying additional content – a concise and user-friendly approach to incorporating a popup functionality seamlessly into the contact page of the application.

3. **Question:** Illustrate the coding logic behind creating Login and Signup Tabs within `login/Login.jsx`. What approach did you use to organize and switch between these tabs within the Login and Signup forms?

Answers: In crafting the `"Login.jsx"` component, we've employed the `MDBTabs` component from the `"mdb-react-ui-kit"` library to fashion a user-friendly tabbed interface that seamlessly integrates both login and signup forms. The state variable ``justifyActive`` helps us keep track of the active tab, with `"tab1"` for the login form. By organizing both forms within the same `MDBTabsPane`, we've ensured a neat and straightforward structure, allowing users to effortlessly switch between login and signup tabs, contributing to an intuitive and pleasant user experience.