

Tyrell Carlton

*Define the problem you are solving. Little Lemon currently has no online reserve-a-table feature which is what you need to design in this exercise.*

Little Lemon currently lacks an online reserve-a-table feature within its app. This absence of functionality hinders the seamless experience for customers who wish to make reservations conveniently through the app without having to call in.

To address this, the goal is to design a solution that enables users to reserve a table with ease, providing options to select preferred times, dates, and the number of guests. The solution should include intuitive buttons, a user-friendly dropdown for adjustments or cancellations, real-time progress updates during the reservation process, and a clear indication of an active reservation post-confirmation.

- Implement a prominent "Reserve a Table" button on the app's main interface, ensuring easy visibility for users seeking to make a reservation.
- Upon clicking the reservation button, guide users through a straightforward form where they can input details such as preferred date, time, and the number of guests. Provide a calendar/date picker and dropdown menus for time slots and guest selection.
- Include a user-friendly "Cancel" button within the form or as a separate option, allowing users to easily rectify mistakes or change their reservation details.
- Incorporate real-time progress indicators on the reservation page to keep users informed about each step in the process.
- After users submit their reservation details, display a confirmation page summarizing their selections. Include an option to proceed or make adjustments if needed.
- Implement a dedicated section within the app where users can view and manage their active reservations. This area should display details like reservation date, time, and the number of guests

By implementing these design elements, Little Lemon can provide a seamless and user-friendly online reserve-a-table feature, enhancing the overall customer experience and satisfaction.