Finals Script

Title: Listful App Showcase

Taylor: Hi everyone! I'm Taylor, part of our dynamic team alongside Luna, Jeremy, and India. Together, we crafted a game-changing library app called 'Listful' for our final project, and today, we're thrilled to dive into the exciting features. But before that, let's quickly introduce ourselves. Before my time at Lighthouse Labs, I navigated the world of sales in 3 different software companies. These experiences fueled my curiosity for software development, leading me here.

Luna: 15-20 second Introduction

Jeremy: 15-20 second Introduction

India: 15-20 second Introduction

Taylor: Our collective love of books and previous experiences with various book apps sparked the inspiration for Listful. We set out to create an app that resonates with the passion of every book lover. The core idea behind Listful is to keep track of the books you own and to curate lists of books you aspire to have one day.

Jeremy: As a team we decided to build Listful using a powerful tech stack of React, Javascript, PostgresSQL, Node and Express. We're also integrating information from a vast collection of books through the Google Books API.

Luna: "Thanks, Jeremy! Now, let's delve into the heart of our presentation. I'm excited to guide you through Listful, and I'll be controlling the screen. Taylor, take it away!"

[Luna begins navigating through the app interface.]

Taylor: Thanks, Luna! Let's dive into Listful's user-friendly features. First, you can effortlessly log in with your own user credentials, and when you do you are greeted with your own personalized user page where you can create and manage your favorites list.

[Luna shows how the login functionality works]

Taylor: Now, lets imagine a friend recommends a book, but you're not ready to read it yet. We've all been there! With our search bar functionality, finding and adding that book to your list is a breeze. Watch as we search for a book and add it to our favorites list right here.

[Luna shows how to search for a book and add it to a list]

Taylor: But our app isn't just about managing what you already know; it's about discovering new reads. We've perfected the book browsing process. Let us show you how straightforward it is to explore our extensive collection and find the right book for your taste.

[Luna shows how to browse through the catalog of books]

Taylor: Now, moving beyond browsing and adding books to your list, have you ever wondered what other readers think of a book? Listful has got you covered! You can easily view the average rating for each book, gaining insights into popular picks. It's a fantastic way to discover new reads and connect with the reading community. I'll pass the mic to my colleague India for us to take a look at how we can access this valuable feature.

[Luna shows how to see the average rating of a book]

India: Now, let's talk about the immersive experience of our app. When you click on a book, a detailed modal window pops up, providing you with more information than ever before. You can explore the book cover, read a summary, check out the author details, and more. It's like having a personal library assistant! Take a look at how this feature enhances your interaction with each book."

[Luna shows modal while India describes it]

Taylor: "Wow, that modal looks great when a book is selected, India! To sum up, our library app is designed for personalization, effortless browsing, community insights, and a rich book-viewing experience. We're thrilled to bring you this seamless and enjoyable way to connect with your favorite reads.

In the future, if this were for production there are definitely some things we would like to add, like a text box in the modal so that users can add live comments or reviews about each book, or creating a dark mode for our readers. I'd like to give space for my team mates to say anything more but with that, thank you for your time, and we're here to answer any questions you may have!"

[The team members smile, and the presentation concludes within the 5-minute timeframe.]

