Slide 1: Introduction

* Project title: "Apple Electronics Online Store"
* Overview: An e-commerce platform for selling Apple products online

Slide 2: Project Scope

* Target audience: Customers interested in purchasing Apple products
* Product categories: iPhones, iPads, Apple Watches
* Key features: User registration, product navigation, secure transactions

Slide 3: User Registration and Authentication

* User registration process
* Login functionality for registered users
* Importance of authentication for secure transactions

Slide 4: Product Catalog and Navigation

* Displaying Apple product categories
* Filtering and sorting options
* Seamless browsing experience

Slide 5: Shopping Cart and Checkout

* Adding products to the cart
* Updating quantities and managing the cart
* Secure checkout and payment options

Slide 6: User Account Management

* Managing user profiles
* Order history and tracking
* Password reset and account deletion options

Slide 7: Admin Dashboard

* Admin role and privileges
* User management (add, delete, update)
* Product management (add, delete, update

8: Backend Technologies (MERN Stack)

* MongoDB: Database for storing product and user information
* Express.js: Backend framework for handling HTTP requests
* React.js: Frontend framework for building the user interface
* Node.js: JavaScript runtime environment for server-side code