CMPS 356 - Fall 2022 Web Applications Design and Development

Lab 09 State with Next

Objective

1. Application state, reduction, and contexts in Next

Prerequisites

1. React: https://reactjs.org/docs/getting-started.html

2. Next: https://nextjs.org/docs

3. Faker: https://fakerjs.dev

1. State Management with Next

- 1. Create a new directory 01-cart-context and a Next application under it.
- 2. Install and use MUI for your user interface components: "npm install @mui/material @mui/icons-material @emotion/react @emotion/styled @emotion/server".
- 3. Install and use Faker to create a list of products: "npm install @faker-js/faker". Each product has at least a name, an image, a description, and a price.
- 4. Display the list of products using cards in a responsive grid. Create a Products component for the list of products and a Product component for each product.
- 5. Update the product card with actions to add and remove that product from the cart. The card should display the quantity currently in the cart for a given product.
- 6. Lift the state up to the application level to store the list of items currently in the cart. Generate and store your products at that level as well.
- 7. Create three additional pages with additional product categories and use a navigation bar to link to the different pages. Create a Header component to host your links.
- 8. Display the total number of items in the cart and their total cost in the navigation bar. Create a CartButton component.
- 9. Allow the user the click on the cart icon to display a dialog with detailed information about the cart items. Create a CartDialog component and allow the user to remove an item using the cart dialog.
- 10. Use a reducer hook to manage updates to the application state.
- 11. Use a context hook to store the list of available products and the ones currently in the cart.