My Project:

A grocery page that will allow a user a bare bones way to find groceries, their price, tracks for a discount, and set up a profile which saves their most recent purchase to a database:

- Browse Groceries
 - Display products
 - Put products into the cart
 - Search prices for those items
 - Check for discount
 - Front end: GroceryList component
 - Back end: API, endpoints
- Checkout
 - o Find total price
 - o Place total price and list of product into profile
 - Save the purchase as a recent purchase
 - Front end: ShoppingCart, Prices component
 - Back end: API, endpoints for each component
- User Profile
 - Send the purchase to the database
 - Front end:ShopperProfile component
 - Back end: Authentication endpoints, database connection
- Saves info to Database for Admin and Analytics