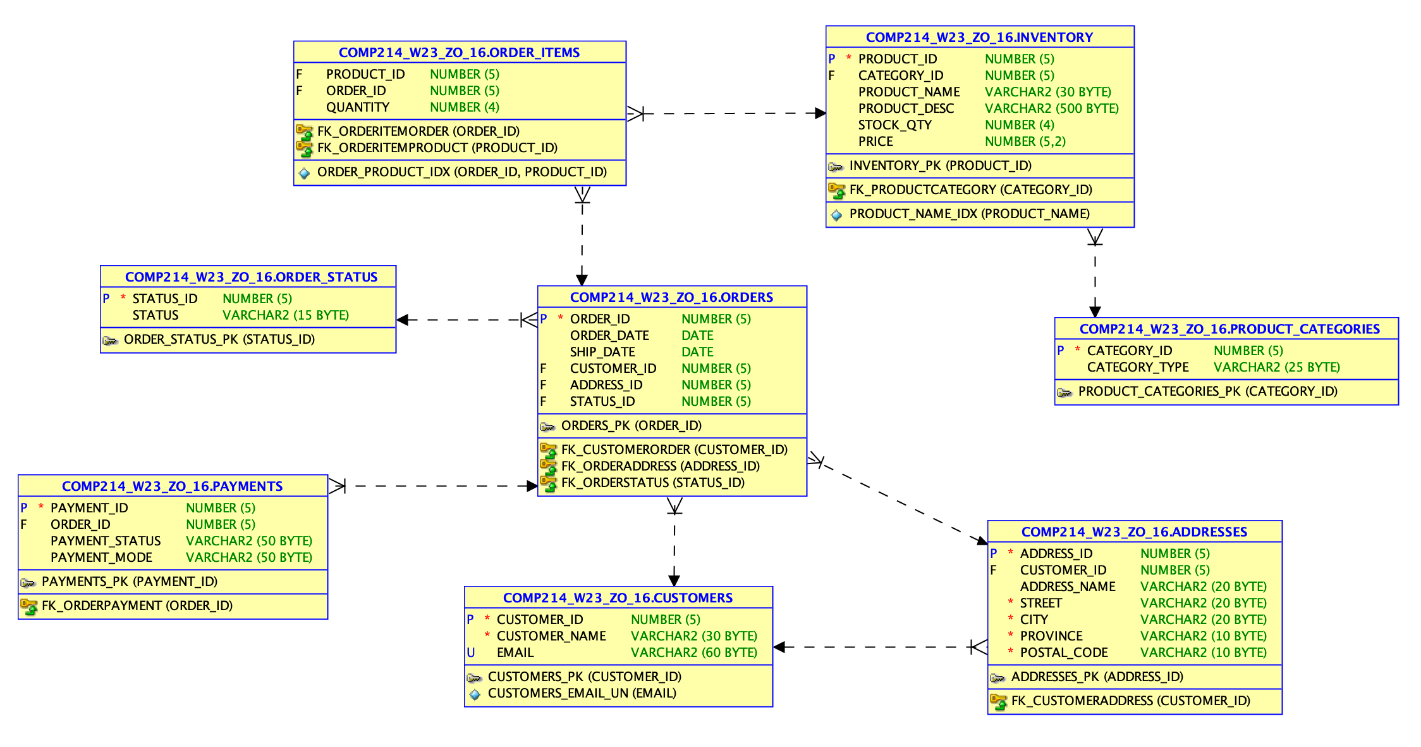
Grocery Ordering Application

A grocery ordering application that allows business owners to receive online orders from customers. The application utilizes Oracle Database for storing, managing, and accessing diverse types of data, including customer information, orders, grocery items and delivery information.

# Members:

* Deanne Laylay:
* Haneef Muhammad: 301287005
* Syed Ikramuddin: 301318212
* Dilshan Liyanage: 301279203

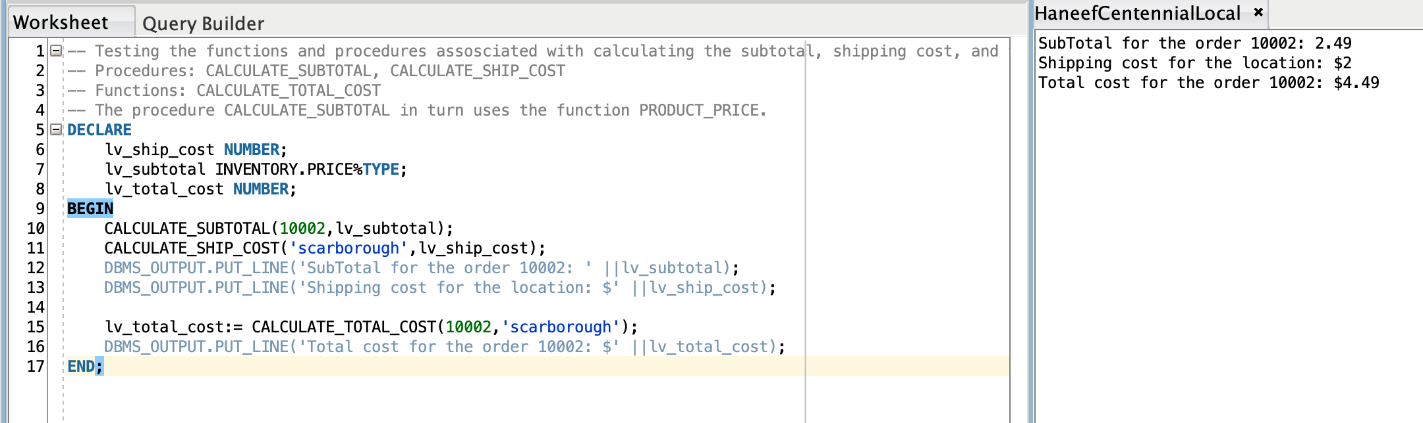
# ERD:



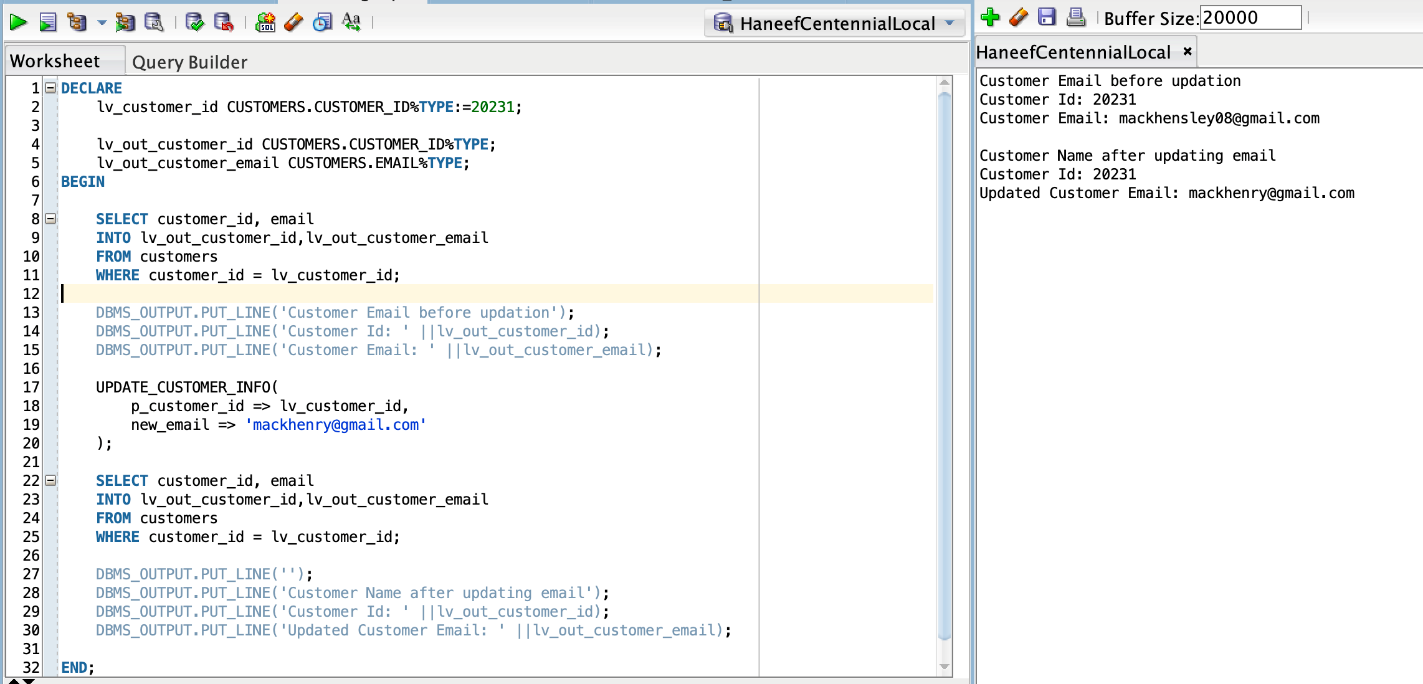
# SCREENSHOTS:

### - Testing code for the function product price

### - Testing the functions and procedures associated with calculating the subtotal, shipping cost, and total cost.

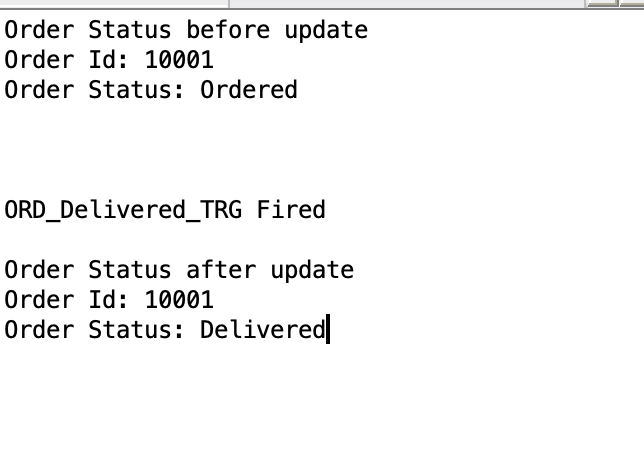


- Testing code for the Procedure UPDATE\_CUSTOMER\_INFO

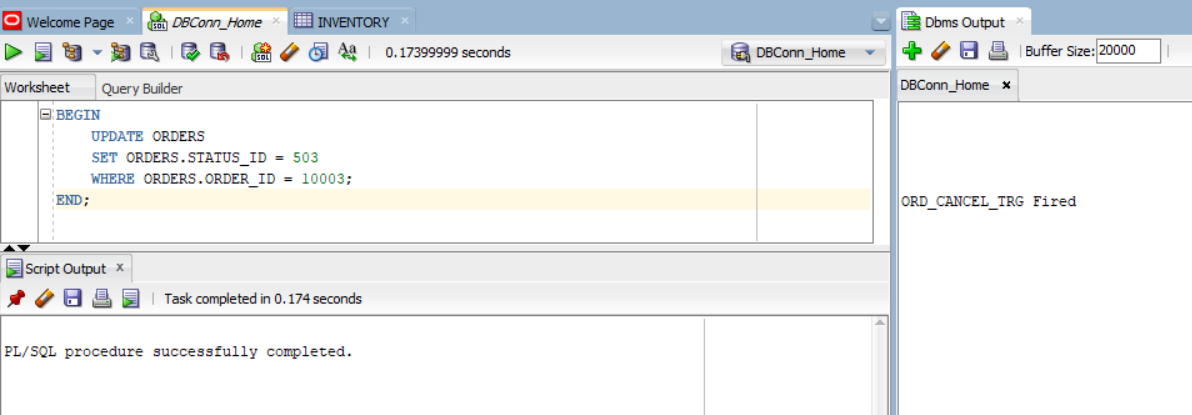


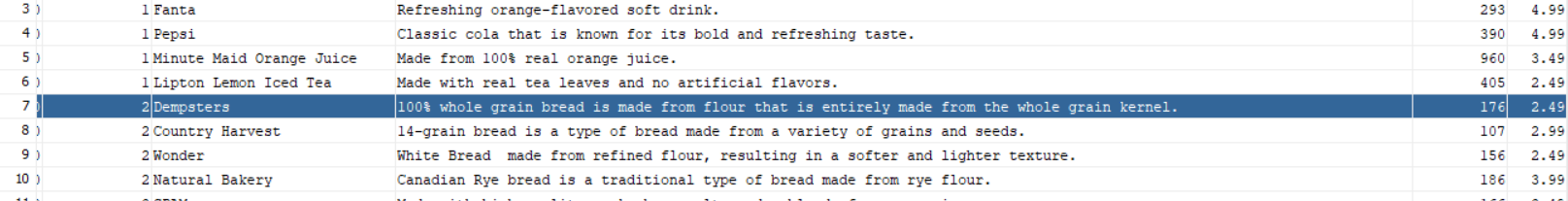
- Testing code for the procedure update\_order\_status



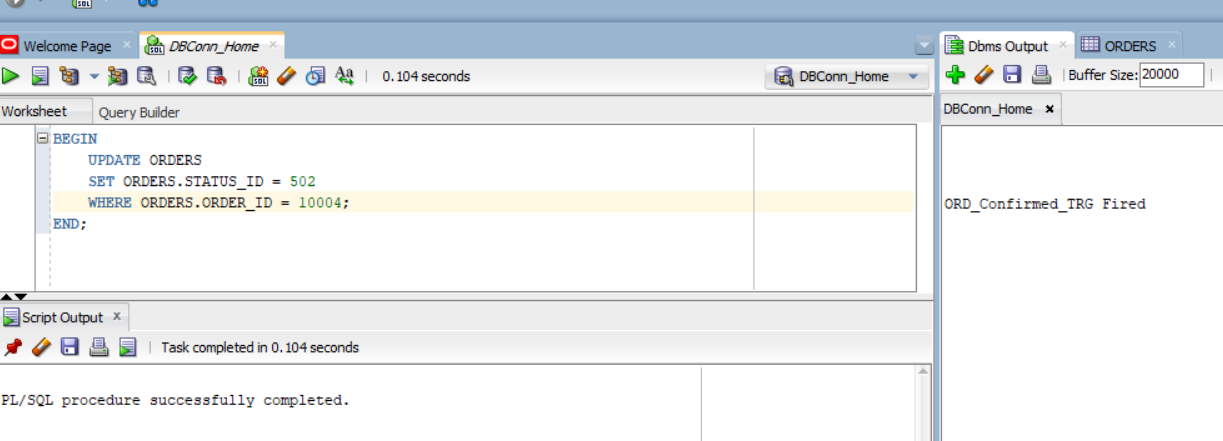


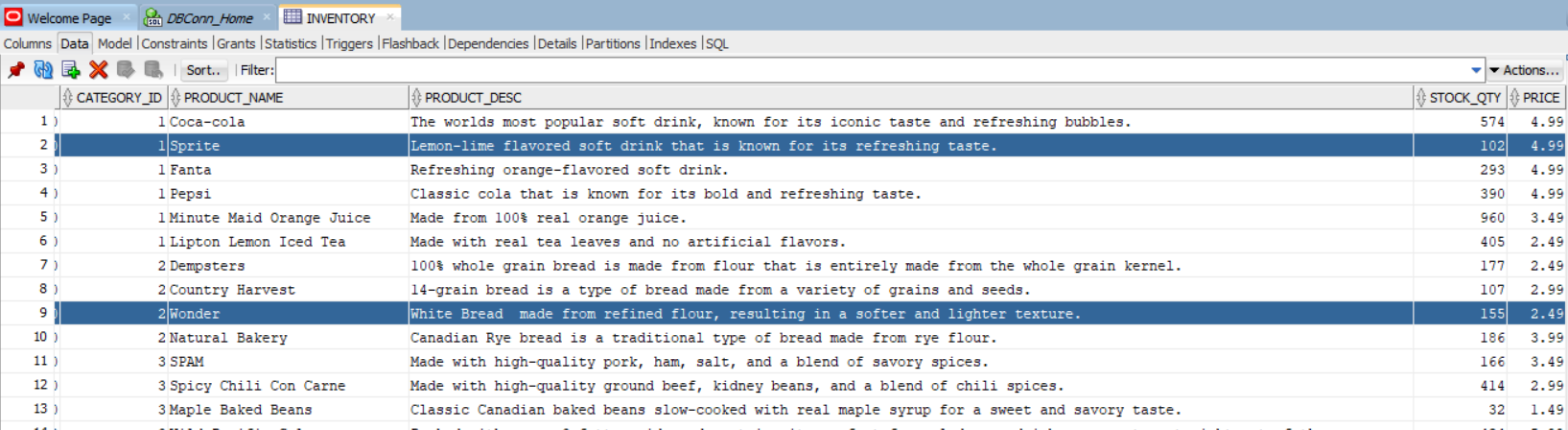
- Testing code for the trigger ord\_delivered\_trg





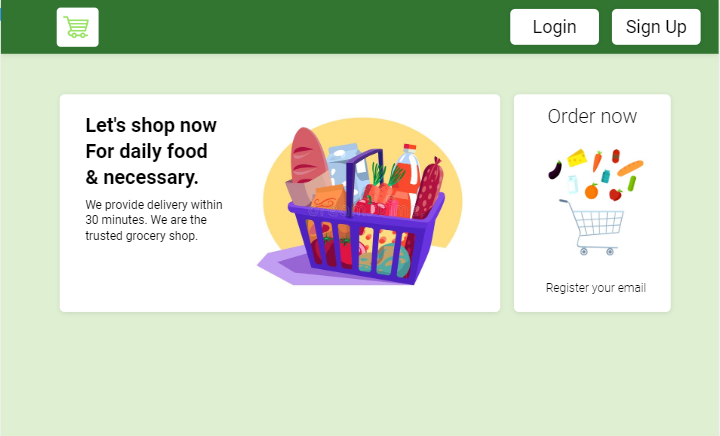
- Testing code for the trigger update\_order\_status



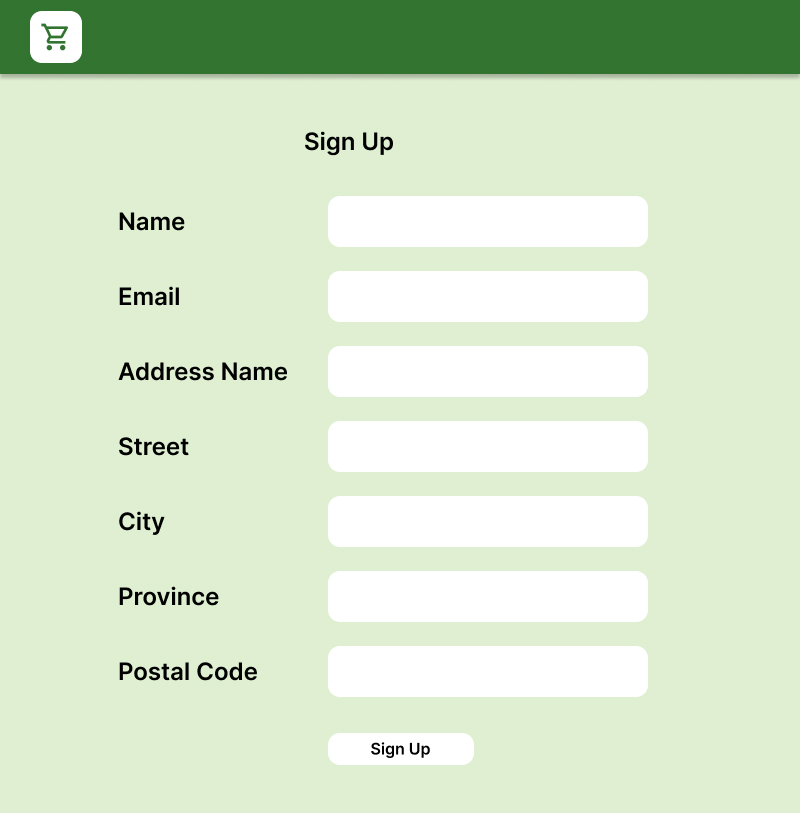


# User Interface Mockups

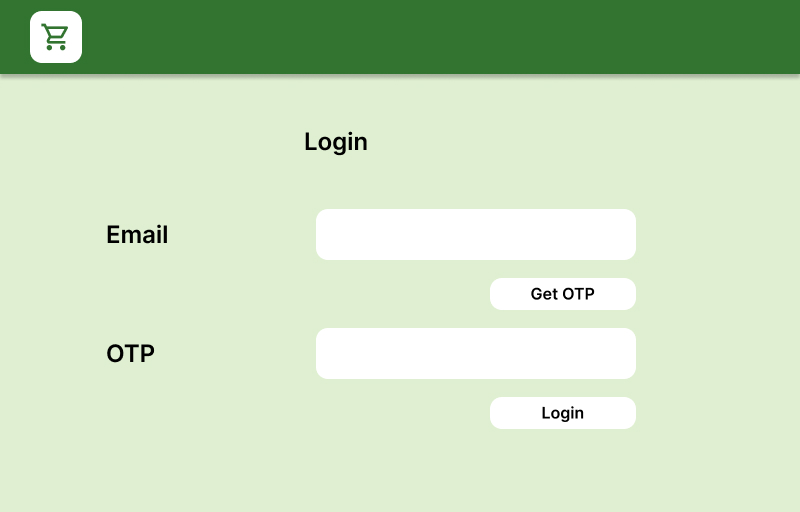
LANDING PAGE



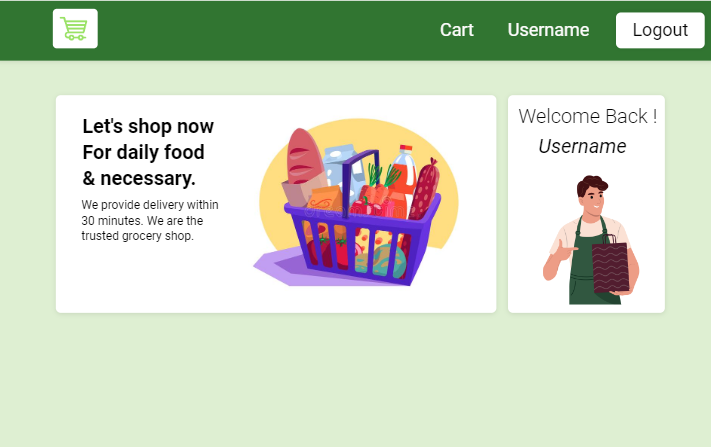
SIGN UP PAGE



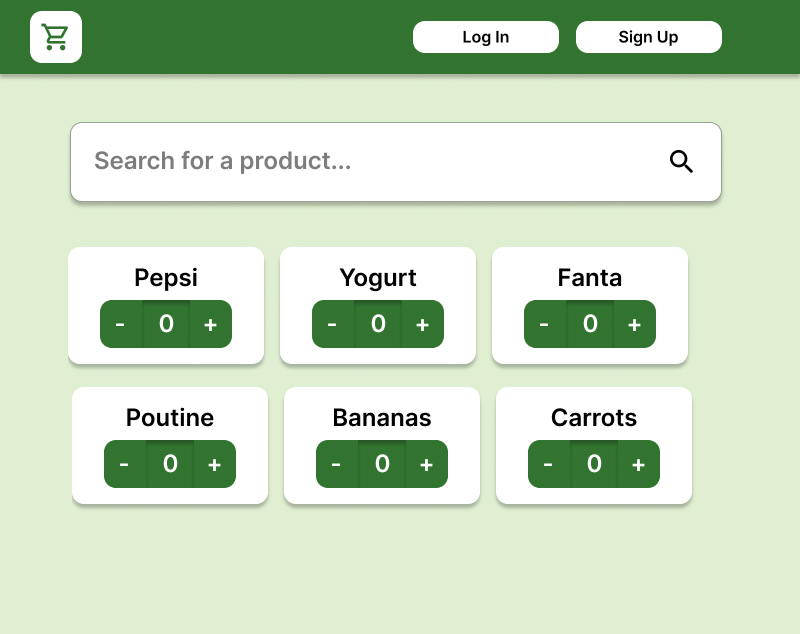
LOGIN PAGE



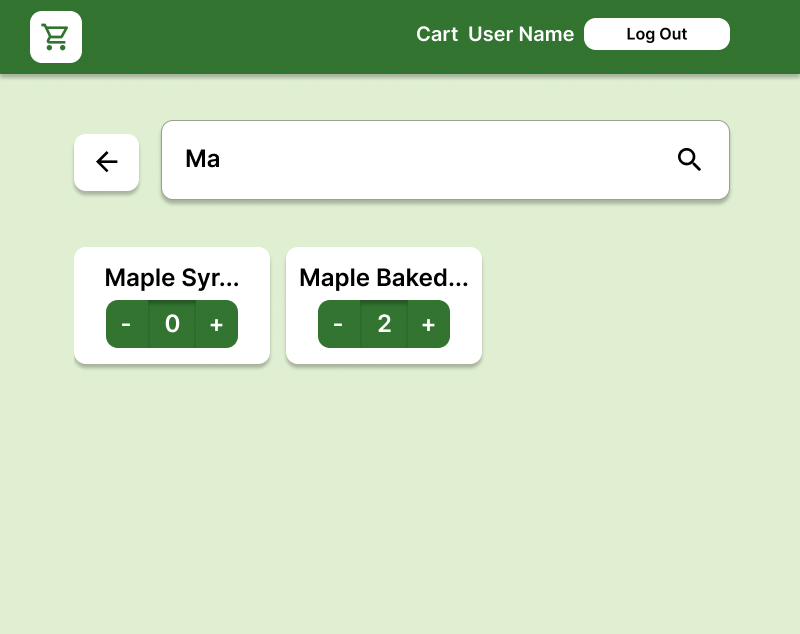
WELCOME BACK PAGE



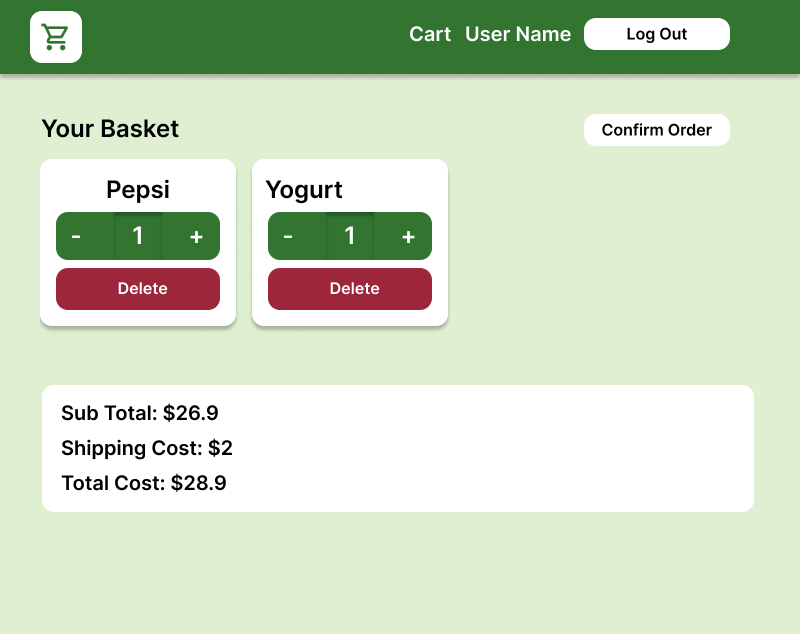
ORDER DASHBOARD



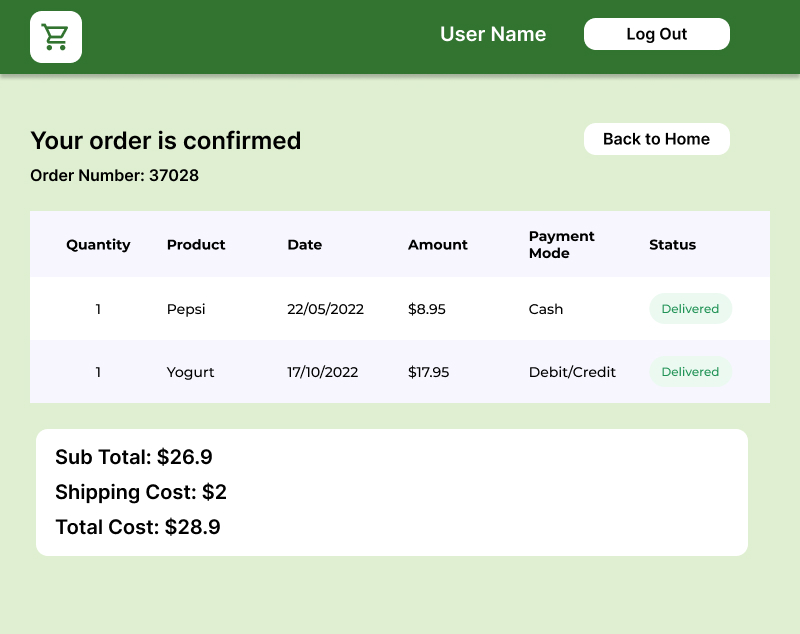
SEARCH RESULTS



BASKET PAGE



ORDER CONFIRMATION PAGE



UPDATE USER INFO PAGE

