This project is a database driven website that will record Orders of Products to Customers from all store locations and the detailed information of Products and Stores. The internal website can be used by LuluOrange's Sales and Business Intelligence team to create, update and remove records of products, stores and sales. Technology used: Node.js, Express, JQuery, MySQL, HTML, CSS.

Section 1: Database Outline

- lo customers
 - Description:
 - records the details of customers we do business with
 - Attributes:
 - customer_id: int, auto_increment, unique, not NULL, PK
 - customer email: varchar, not NULL
 - customer firstname: varchar
 - customer lastname: varchar
 - Relationships:
 - a 1:M relationship between lo_customers and lo_orders with customer_id as a FK inside of lo_orders
- lo_genders
 - Description:
 - records the genders of a product designed for, for example, women, men or unisex
 - Attributes:
 - gender id: char, only 1 character, unique, not NULL, PK
 - gender: varchar, not NULL
 - Relationships:
 - a 1:M relationship between lo_genders and lo_products with gender_id as a FK inside of lo_products
- lo activities
 - Description:
 - records the activities of our products designed for, for example yoga, workout or golf
 - Attributes:

- activity id: int, auto increment, unique, not NULL, PK
- activity_description: varchar, not NULL
- Relationships:
 - a 1:M relationship between lo_activities and lo_products with activity_id as a FK inside of lo_products

lo_products

- Description:
 - records the details of the products that we sell
- Attributes:
 - product_id: int, auto_increment, unique, not NULL, PK
 - product_name: varchar, not NULL
 - product_description: varchar
 - gender id: int, null, FK
 - activity id: int, FK
 - product_price: DECIMAL(6,2), not NULL
- Relationships:
 - a 1:M relationship between lo_genders and lo_products with gender id as a FK inside of lo products
 - a 1:M relationship between lo_activities and lo_products with activity id as a FK inside of lo products
 - a 1:M relationship with between lo_products and lo_orders_products with product_id as a FK inside of lo_orders_products
 - a M:M relationship between lo_products and lo_orders, using lo_orders_products as the intersection table

lo stores

- Description:
 - records the details of stores that sell products to customers
- Attributes:
 - store_id: int, auto_increment, unique, not NULL, PK
 - store email: varchar, not NULL
 - store phone: varchar, not NULL
 - store country: varchar, not NULL
 - store street: varchar, not NULL
 - store city: varchar, not NULL
 - store state: varchar

- store_zip: varchar
- Relationships:
 - a 1:M relationship between lo_stores and lo_orders with store_id as a FK inside of lo_orders

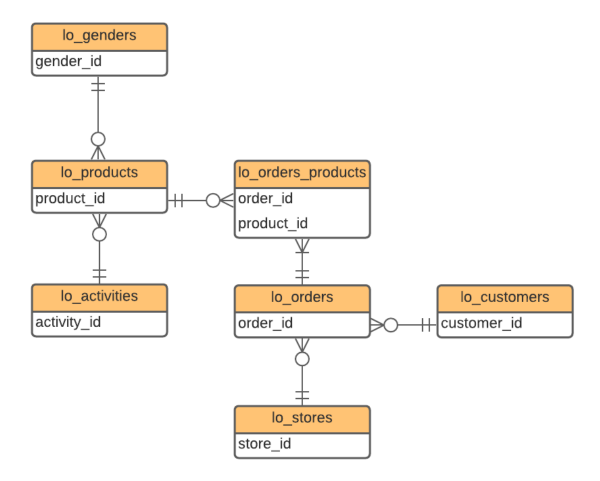
lo orders

- Description:
 - records the orders that are created when a store sells products to customers
- Attributes:
 - order_id: int, auto_increment, unique, not NULL, PK
 - customer_id: int, not NULL, FK
 - store_id, int, FK
 - order_date: timestamp, auto-generated, not NULL
- o Relationships:
 - a 1:M relationship between lo_stores and lo_orders with store_id as a FK inside of lo_orders
 - a 1:M relationship between lo_customers and lo_orders with customer id as a FK inside of lo orders
 - a 1:M relationship between lo_orders and lo_orders_products with order_id as a FK inside of lo_orders_products
 - a M:M relationship between lo_products and lo_orders, using lo_orders_products as the intersection table

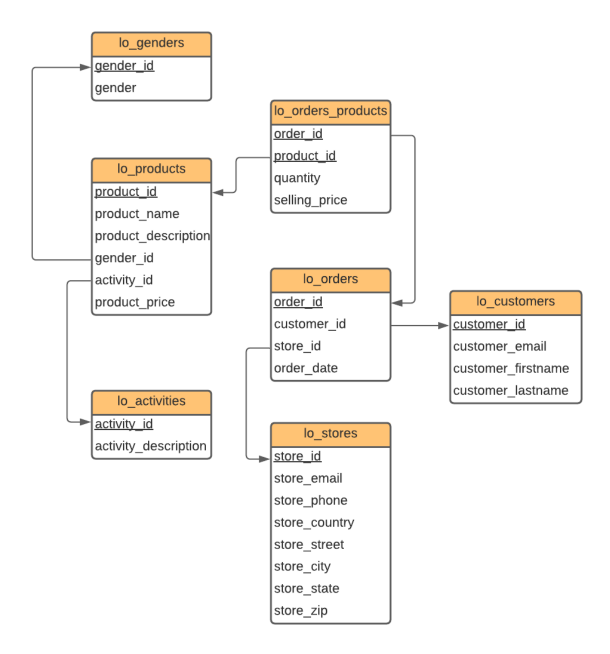
- lo_orders_products
 - Description:
 - records the list of products associated with all orders
 - Attributes:
 - order_id: int, not NULL, FK (composite primary key)
 - product_id: product_id: int, not NULL, FK (composite primary key)
 - quantity: int, not NULL
 - selling price: DECIMAL(6,2), not NULL
 - Relationships:
 - a 1:M relationship between lo_orders and lo_orders_products with order_id as a FK inside of lo_orders_products
 - a 1:M relationship with between lo_products and lo_orders_products with product_id as a FK inside of lo orders products

Section 2: ERD & Schema

Entity Relationship Diagram:

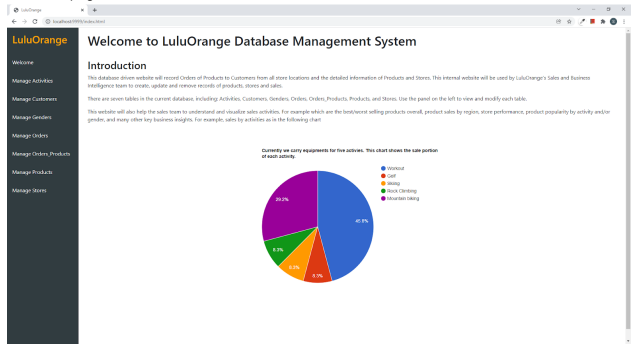


Database Schema:

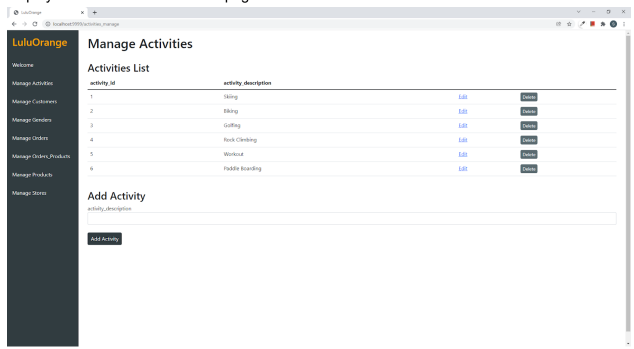


Section 3: UI Screenshots

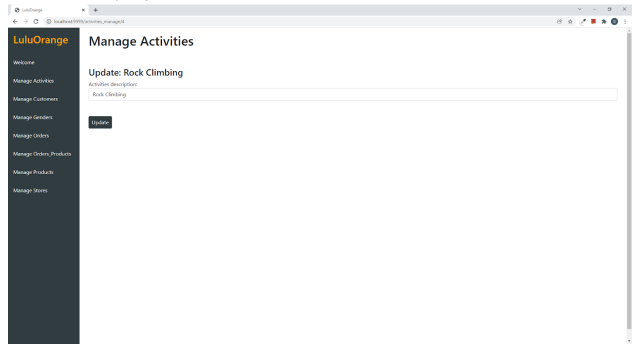
Welcome page:



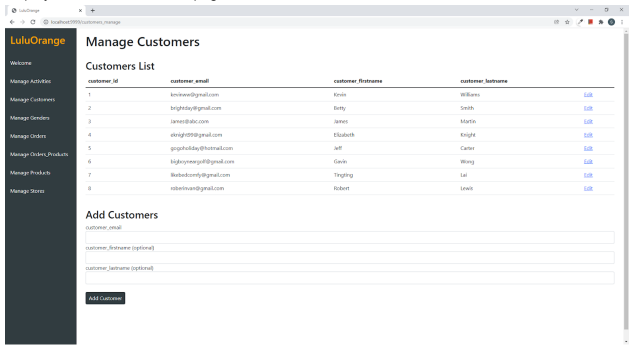
Display/Edit/Delete/Add Activities page:



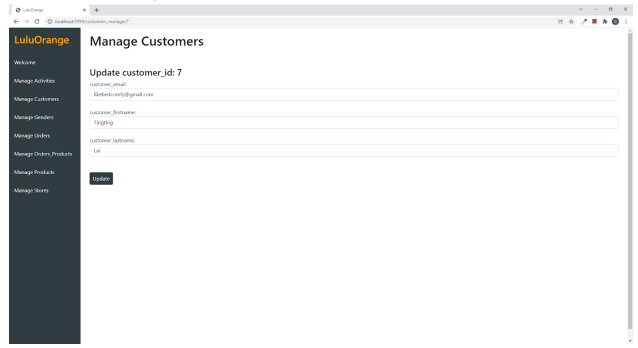
Update an activity page:



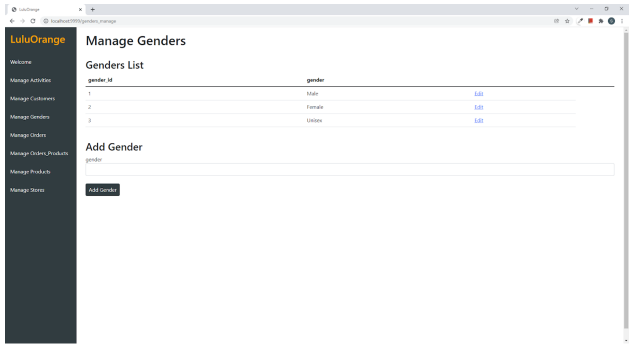
Display/Edit//Add Customers page:



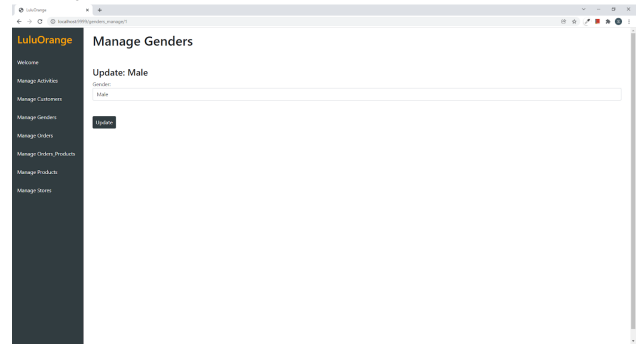
Update a customer page:



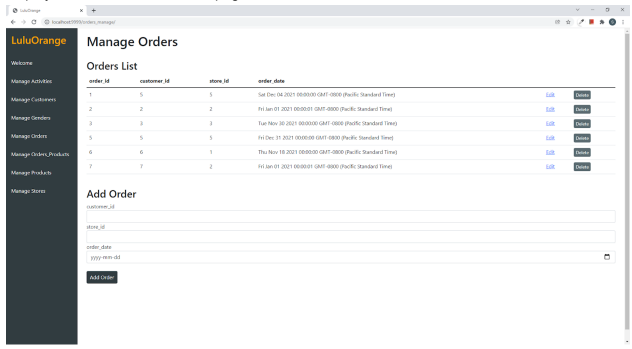
Display/Edit//Add Genders page:



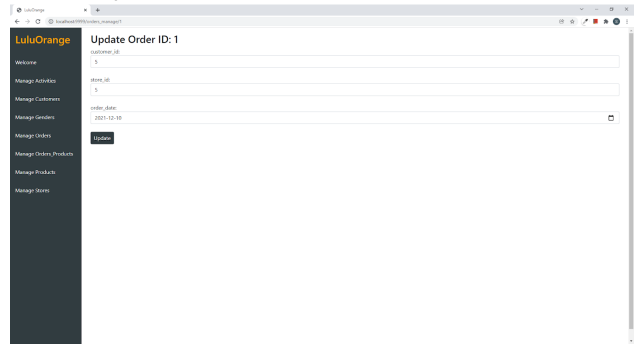
Update a gender:



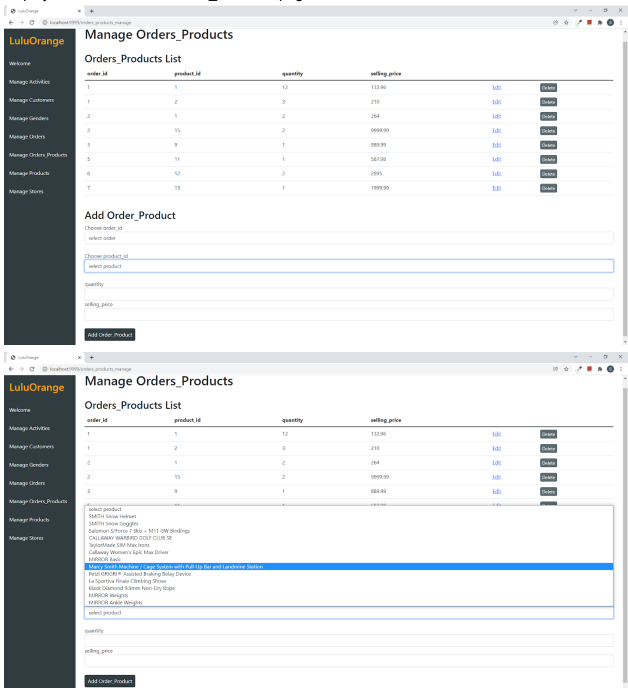
Display/Edit//Delete/Add Orders page:



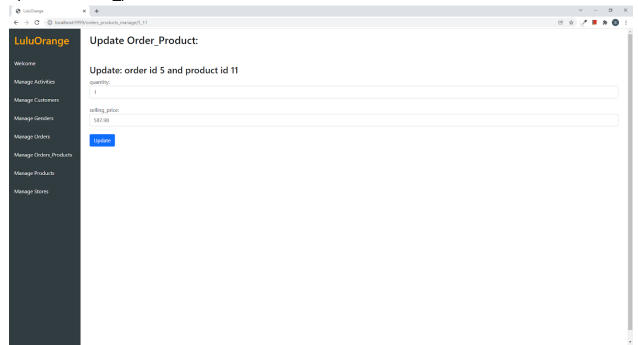
Edit an order page:



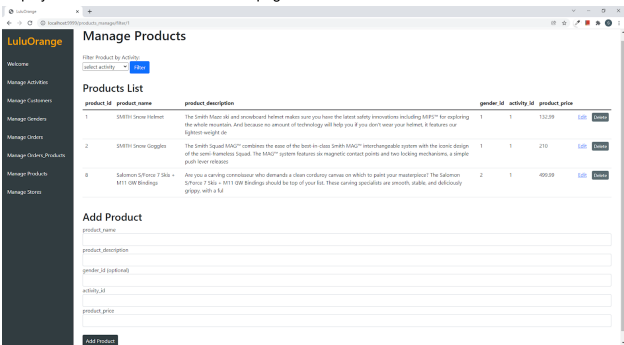
Display/Edit//Delete/Add Orders_Products page:



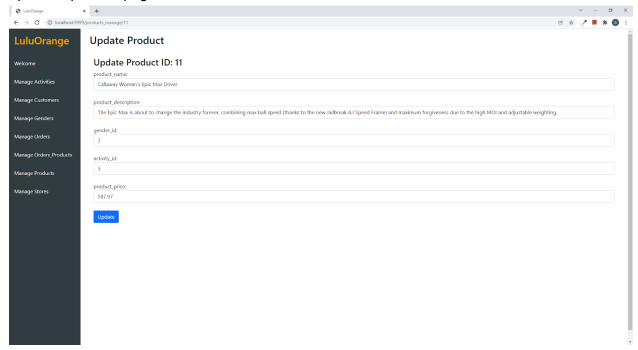
Update an order_product:



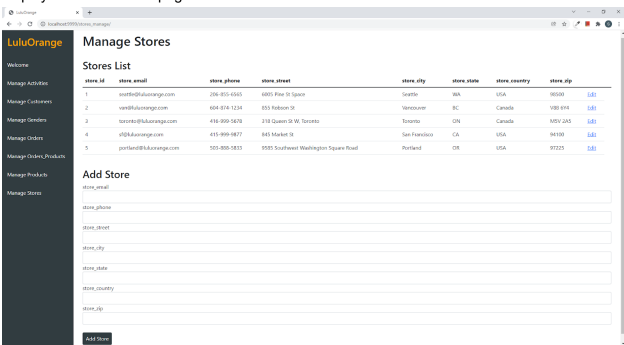
Display/Edit/Delete/Add/Filter Products page:



Update a product page:



Display/Edit/Add Stores page:



Edit a store page:

