# **System Design Document**

# **Click Cart E-Commerce Site**

Version 1.0 - November 17, 2024

## Prepared by:

Zuhaib Khan Helena Kamali Nargis Rafie Ajwad Saghir Karim He

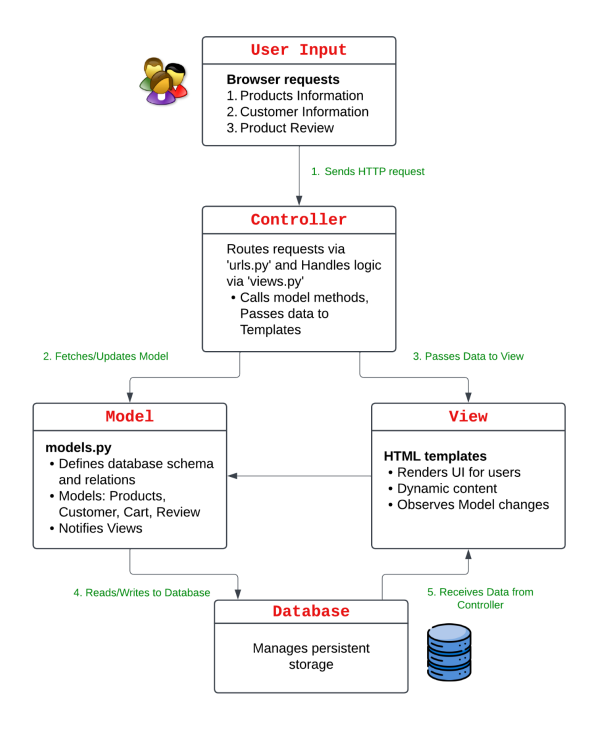
**Lassonde School of Engineering York University** 

4700 Keele Street, Toronto ON Canada M3J 1P3

(416) 736-2100

# **Table of Contents**

*	System Architecture
<b>*</b>	Class Name: Customer 4
*	Class Name: Product
<b>*</b>	Class Name: Sign Up Form 6
<b>*</b>	Class Name: Review
*	Class Name: Cart 8
*	Class Name: SessionManager
*	Class Name: Order
*	Class Name: Database 9

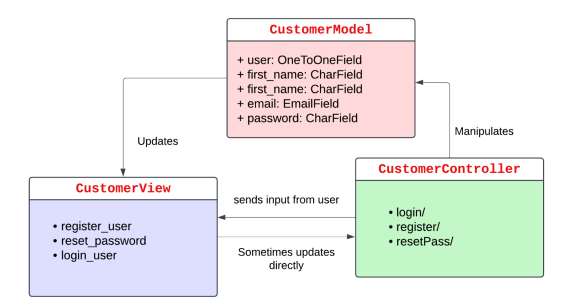


## Class Name: Customer

# Responsibilities:

- Manage user registration and login.
- Store user data (name, email, password, etc.).
- Authenticate users for secure access.
- Handle password reset requests.

- Database: Stores user information.
- SessionManager: Manages user sessions.
- EmailService: Sends confirmation and reset emails.

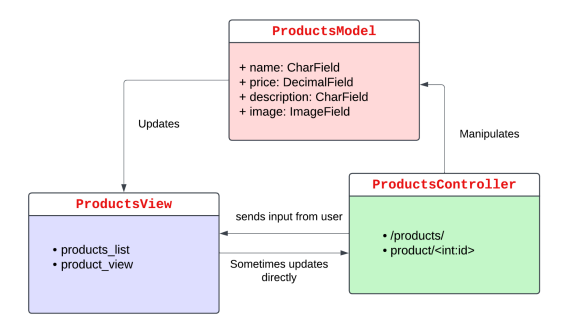


#### Class Name: Product

# **Responsibilities:**

- Store and manage product information (name, description, price, stock).
- Retrieve product details for display to users.
- Handle product availability (stock status).
- Filter and sort products based on user queries (e.g., price, category).

- Database: Stores product information.
- Cart: Interacts when users add products to their cart.
- Category: Classifies products under different categories.

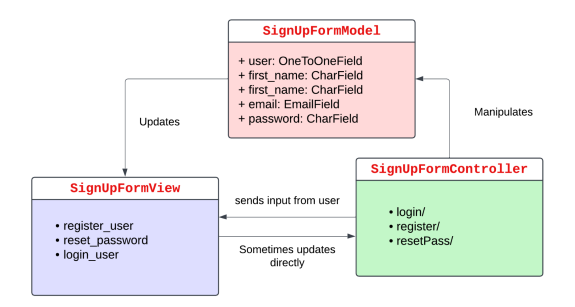


Class Name: Sign Up Form

# **Responsibilities:**

- Collect and validate user input (username, email, password).
- Trigger user registration, login, and password reset operations.
- Provide feedback to users (e.g., success or error messages).

- Backend Controller: Processes the data and interacts with the database.
- Database: Stores user credentials and personal details.

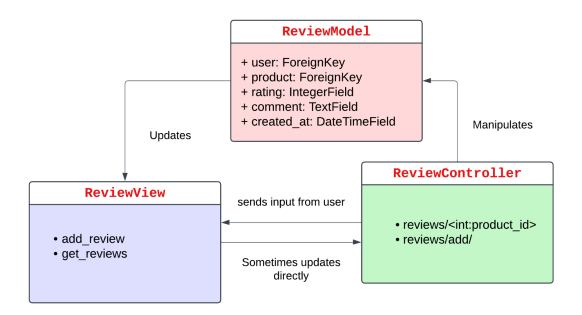


Class Name: Review

# **Responsibilities:**

- Display existing reviews for a product.
- Allow users to submit new reviews with ratings and comments.
- Validate review data (e.g., rating ranges, comment length).

- Backend Controller: Manages review submission and retrieval logic.
- Database: Stores and retrieves reviews associated with products and users.



Class Name: Cart

# Responsibilities:

- Store selected products for each user.
- Manage quantity and pricing of items in the cart.
- Provide a summary of items in the cart (total price, tax, etc.).
- Handle checkout actions.

- Product: Retrieves product details and ensures availability.
- User: Associates the cart with a specific user.

Class Name: SessionManager

## Responsibilities:

- Manage user sessions after login.
- Track active sessions and timeout.
- Handle logout functionality.
- Provide session tokens for secure user actions.

#### **Collaborators:**

- User: Validates and creates sessions for logged-in users.
- Database: Stores session-related information.

Class Name: Order

## Responsibilities:

- Generate order details upon checkout.
- Track order status (pending, shipped, delivered).
- Store payment and shipping information.
- Retrieve order history for users.

#### **Collaborators:**

- User: Tied to a specific user's order.
- Cart: Converts cart items into an order.
- PaymentGateway: Manages payment processing.
- ShippingService: Tracks and updates shipping status.

Class Name: Database

#### **Responsibilities:**

- Store all data related to users, products, orders, and sessions.
- Provide CRUD operations (Create, Read, Update, Delete).
- Ensure data integrity and relationships (e.g., users with orders, products in carts).

#### **Collaborators:**

• User, Product, Order, SessionManager: Uses this to store and retrieve relevant data.