Project Overview

This project is designed to manage a cafe or restaurant with a dual-role system (Admin and Cashier). It includes functionality for user authentication, user management, order processing, dashboards, and menu configurations. The project follows the MVC (Model-View-Controller) architecture and is organized into specific directories for easy maintenance.

Getting Started

To run the project, follow these steps:

**1. Install XAMPP: Download and install XAMPP, which includes Apache, PHP, and MySQL needed for running the project.**

**2. Import the Database:**

- Open **phpMyAdmin** from **XAMPP**.

- Create a **new database** with the name `**alegriya2**`.

- **Import** the provided SQL file, `**alegriya2.sql**`, to set up the required tables and data.

**3. Start the Project:**

- Open a **terminal in the project root** directory.

- Start the PHP development server with the following command: **php -S <your-network-IP>:8000**

- **Replace `<your-network-IP>` with the actual IP address of your network** (e.g., `192.168.1.100`). This allows other devices on the network to access the project.

**4. Accessing Test Accounts:**

- Admin Account:

**- Username: `admin`**

**- Password: `admin`**

- Cashier Account:

**- Username: `cashier`**

**- Password: `cashier`**

File Structure Overview

Root Directory

- `alegriya2.sql`: SQL database script for setting up the project's database.

- `functions.php`: Contains general functions for the project, likely for utility or helper tasks.

- `index.php`: Main entry point for the application. It may include initialization and session handling.

- `router.php`: Handles routing for incoming requests to appropriate controllers based on the URL.