**Grocery App**

**Description**

This application is 3 tier application for grocery app.

The Grocery App is a web-based application designed to facilitate online grocery shopping. Users can browse products, add them to their cart, and place orders. The application has a frontend built with HTML, CSS, and JavaScript, while the backend is powered by Python and Flask, with SQL as the database.

**Technologies Used**

**Frontend:**

* HTML
* CSS
* JavaScript

**Backend:**

* Python
* Flask

**Data base for my sql**

**Installation**

**Prerequisites**

**Ensure you have the following installed:**

* **Python 3.x**
* **Flask**
* **A SQL database (MySQL, PostgreSQL, or SQLite)**

**Steps**

1. **Clone the repository:**
2. **git clone** [**https://github.com/yourusername/grocery-app.git**](https://github.com/yourusername/grocery-app.git) **cd grocery-app**
3. **Install required dependencies:**

* **pip install -r requirements.txt**

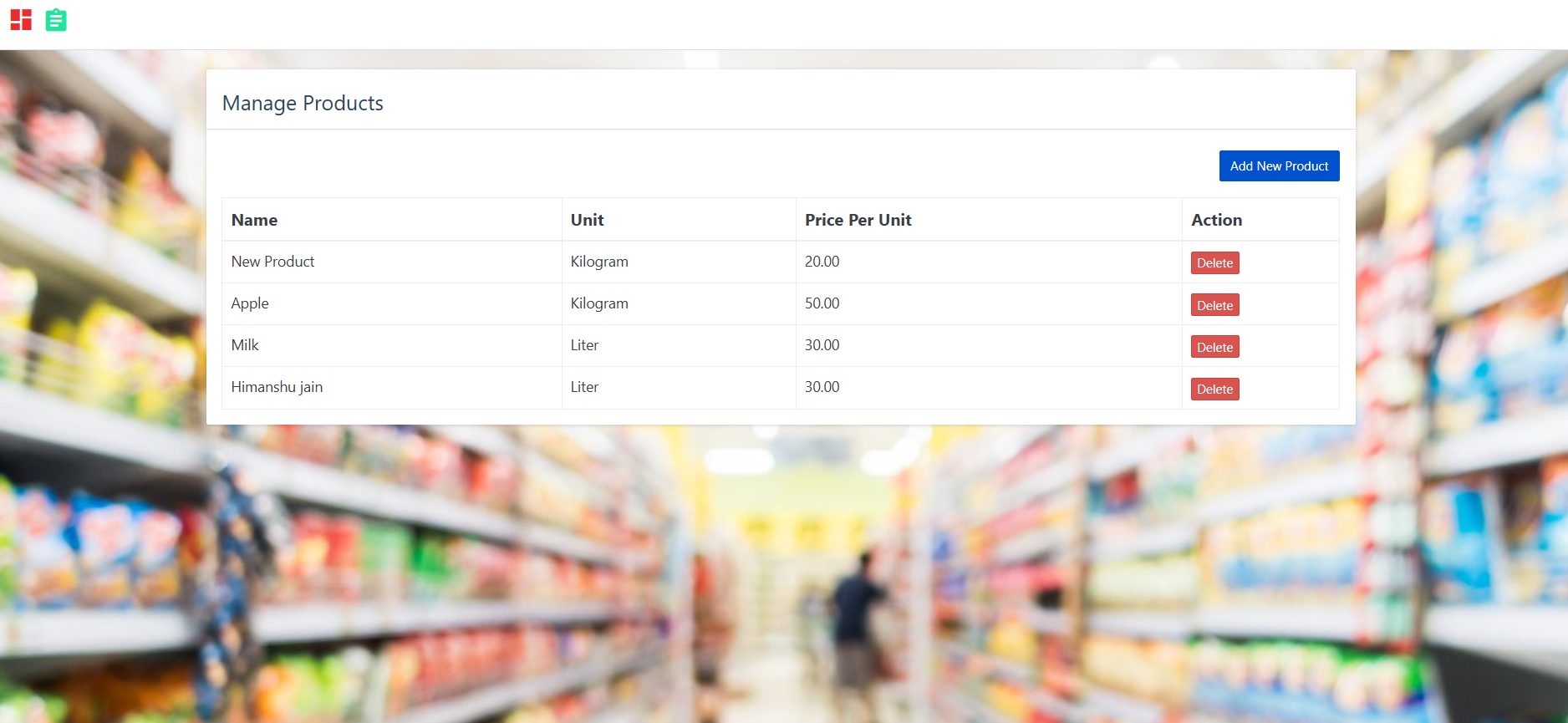
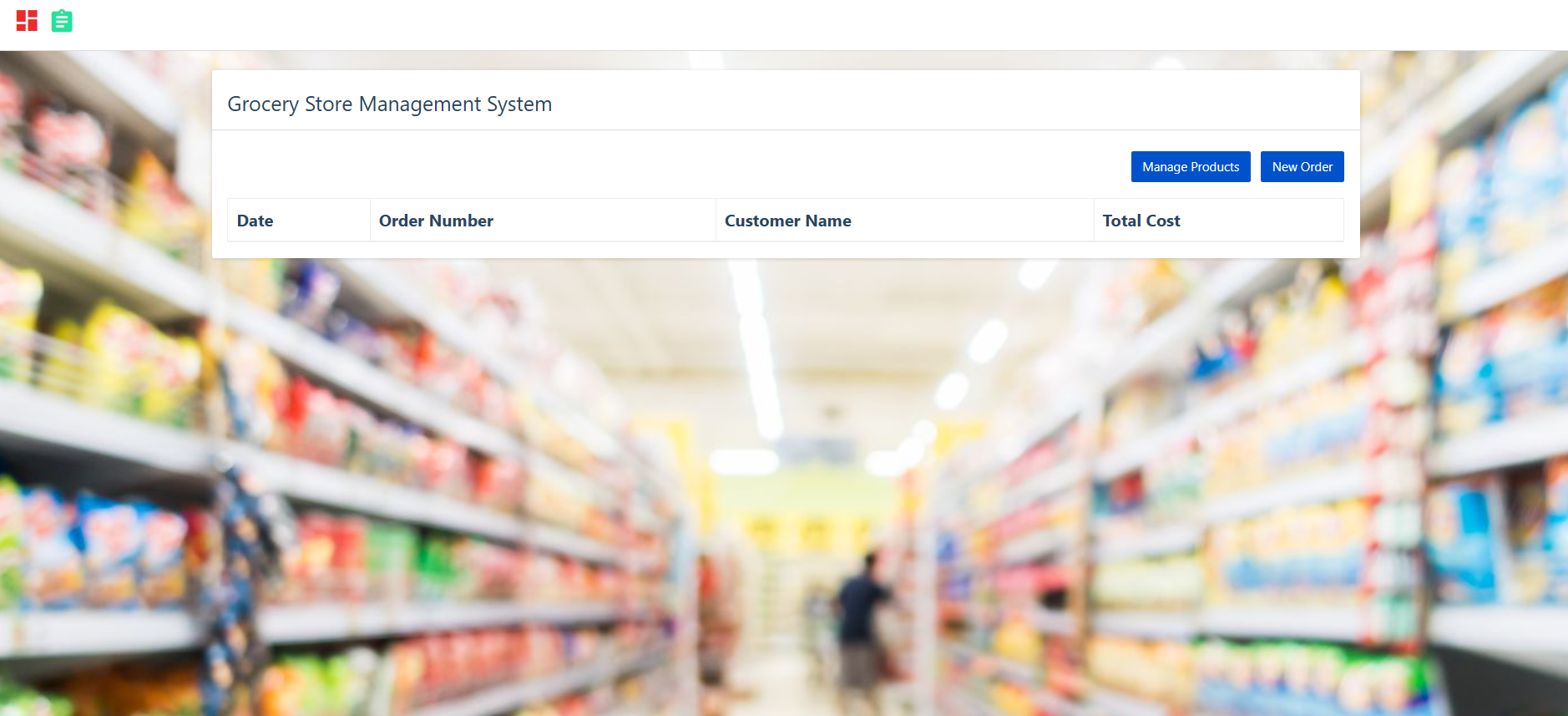
1. **Set up the database:**
   * **Configure your SQL database and update the database URI in config.py.**
   * **Run the migration script (if applicable).**
2. **Run the application:**

* **python app.py**

**Features**

* **order manage**
* **product ID & product name**
* **Order details**

**Images for project**

****