

# Steps to run the app.

## Prerequisites

Before proceeding, ensure that you have the following prerequisites installed on your system:

1. Python (version 3.x)
2. Flask framework
3. Flask\_SQLAlchemy library
4. Git (optional, if you are cloning the repository)

## Steps to Run the Flask Server

1. Clone the Repository (if necessary)

If you haven't already cloned the Customer Management repository, you can do so by executing the following command in your terminal or command prompt:

***git clone https://github.com/Nishanth200/Customer-Management.git***

2. Navigate to the Project Directory

Navigate to the directory where the Customer Management project is located

***cd Customer-Management***

3. Install Dependencies

Install the required Python dependencies using pip:

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

4. Run the Flask Server

Execute the main.py script to start the Flask server:

***python main.py***

You should see output indicating that the Flask server is running, typically with a message like "Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)".

5. Extract Customers Management Website-win32-x64.rar file

(ignore .gitattributes inside the folder and click on the Customers Management Website-win32-x64 folder)

## **Steps to Run the .exe File**

### **1. Locate the .exe File**

Locate the .exe file named Customers Management Website.exe. This file is typically located in a directory named Customers Management Website-win32-x64.

### **2. Execute the .exe File**

Double-click on the .exe file to execute it. The application should launch, and you should be able to interact with it through the user interface.