Setup Instructions

- 1. Unzip the project files.
- 2. Run Windows Command Prompt and go to the folder "myproject".
- 3. Run the virtual environment with the command "env\Scripts\activate".
- 4. Run Visual Studio Code with the command "code .".
- 5. Edit the file "env\pyvenv.cfg" and update the paths for the programs accordingly (depends on your installation).
- 6. In Visual Studio Code, select from the menu 'View -> Command Palette' and select the Python

interpreter with "('env')".

- 7. Select from the menu 'Terminal -> New Terminal'.
- 8. If there is an error message containing "... is not digitally signed ...", enter the command "Set-

ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope Process" at the prompt and then enter "env\Scripts\activate" to start the virtual environment.

- 9. In the terminal, enter the command "python manage.py runserver" to run the application.
- 10. Ctrl-click "http://127.0.0.1:8000/" and view the application in the browser.
- 11. Login with the username and password to see the menu by referring to table below

Username	Password	Actor
c0001	aaa11111	Customer
c0002	aaa11111	Customer
v0001	aaa11111	Vendor
v0002	aaa11111	Vendor
d0001	aaa11111	Delivery Person
d0002	aaa11111	Delivery Person
m0001	aaa11111	System Manager

12. For accessing the database, enter the URL "http://127.0.0.1:8000/admin/" in the browser and login with the username "admin" and password "aaa11111".