1. Download python at: [Download Python | Python.org](https://www.python.org/downloads/)

2. Download ODBC Driver 18 for SQL Server (x64): [Download ODBC Driver for SQL Server - ODBC Driver for SQL Server | Microsoft Learn](https://learn.microsoft.com/en-us/sql/connect/odbc/download-odbc-driver-for-sql-server?view=sql-server-ver17#download-for-windows)

3. Install python and ODBC

4. Create a folder called project\_root

4a. Save app.py in project\_root

4b. Create a folder inside project\_root called Templates

4c. Save all HTML files in Templates

A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.

5. Connect to project database in Azure Data Studio

6. Open powershell

6a. Navigate to the project\_root directory with this command:

cd C:\Users\localadmin\Documents\project\_root

6b. Then run this command:

python app.py

7. Watch the output, should look like this:

A screen shot of a computer

AI-generated content may be incorrect.

8. Open a browser and navigate to <http://127.0.0.1:5000>

9. You should see the home page with buttons to the other pages