## Prerequisites:

1. Install Python v3.7.x, pip and virtualenv by following this quickstart guide: <https://phoenixnap.com/kb/how-to-install-python-3-windows>
2. Install an IDE of your choice – preferably, Visual Studio Code or PyCharm Community Edition
3. Setup sqlite database on Windows:
   1. Follow installation guide - <https://www.tutorialspoint.com/sqlite/sqlite_installation.htm> (Make sure PATH variables are added correctly)
   2. Verify installation by running sqlite3 command, the sqlite shell should start
4. Install Postman - <https://www.javatpoint.com/postman-installation-and-updates>

## During the workshop (Please ignore for now):

1. Create Sqlite3 database for use during the workshop – sqlite3 todo.db and verify with .databases command
2. Create Virtual Env – virtualenv -p python3.7 tutorial-env
3. In cmd with root access, activate venv - .\tutorial-env\Scripts\activate
4. pip install -r requirements.txt