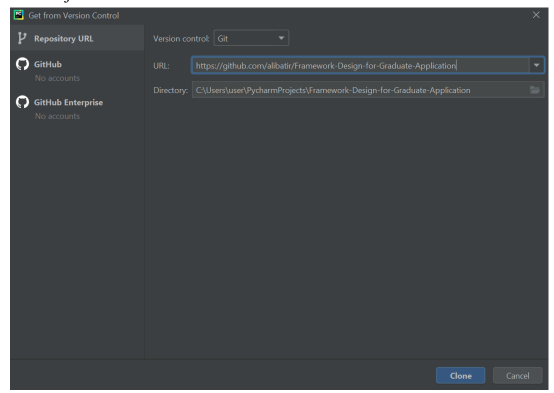
### 1. Download PyCharm from <a href="https://www.jetbrains.com/pycharm/">https://www.jetbrains.com/pycharm/</a>



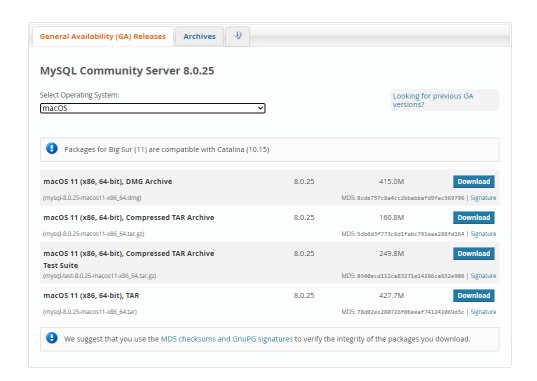
## 2. Install PyCharm



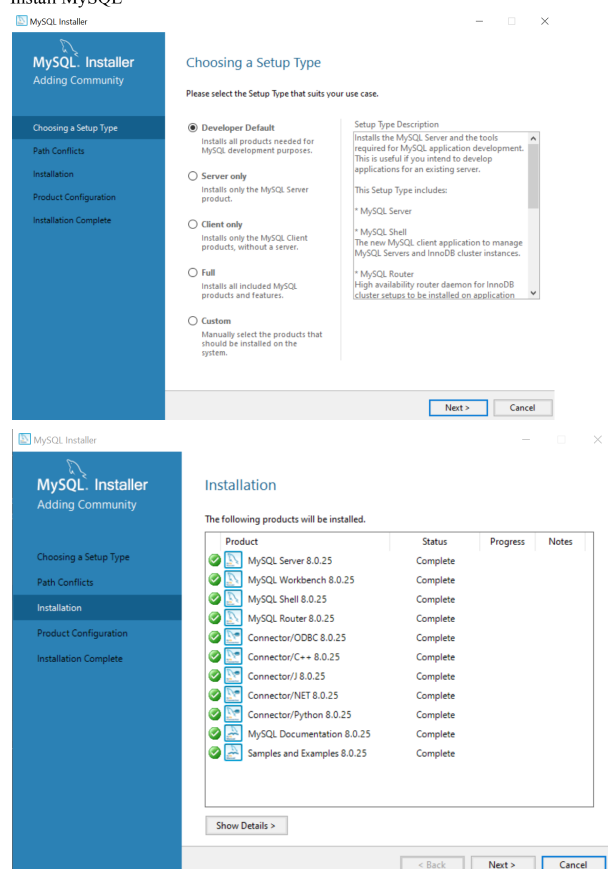
3. Get Project from Version Control

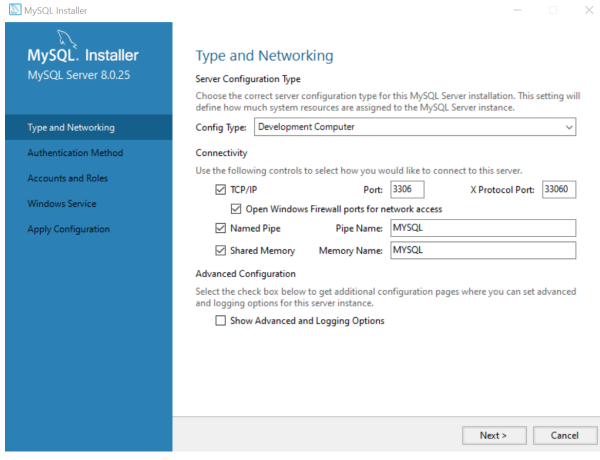


- 4. Download MySQL from <a href="https://dev.mysql.com/downloads/mysql/">https://dev.mysql.com/downloads/mysql/</a>
  - MySQL Community Downloads

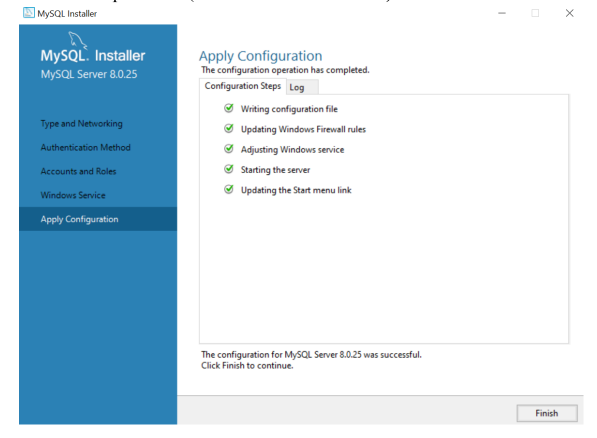


#### 5. Install MySQL





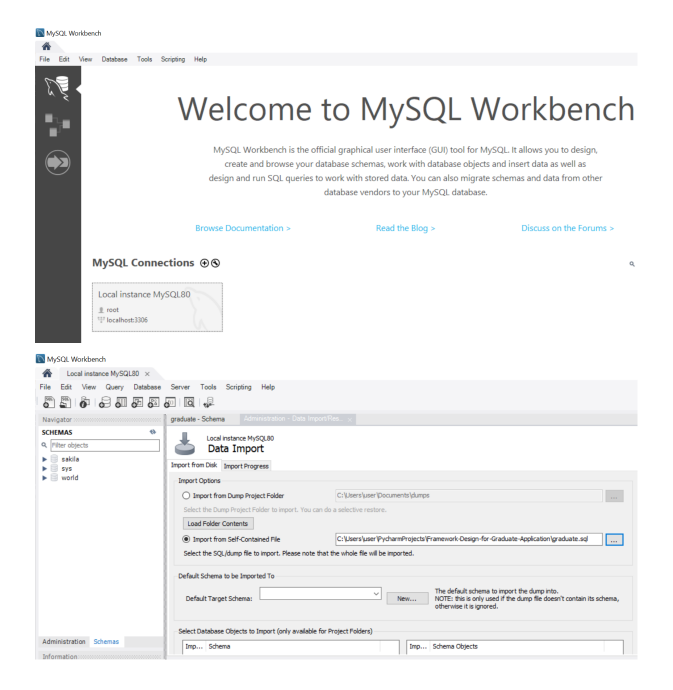
#### Set user and password (User:root Password:1234)

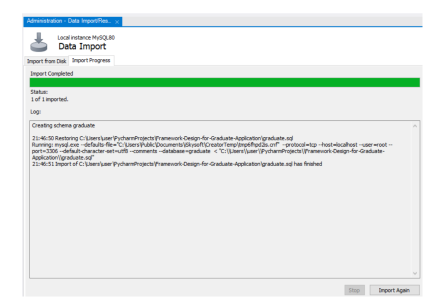


#### 6. Import "graduate.sql" file

• Use MySQL Workbench to import into the graduate schema.

#### Server -> Data Import -> Import from self-contained file -> Default Target Schema



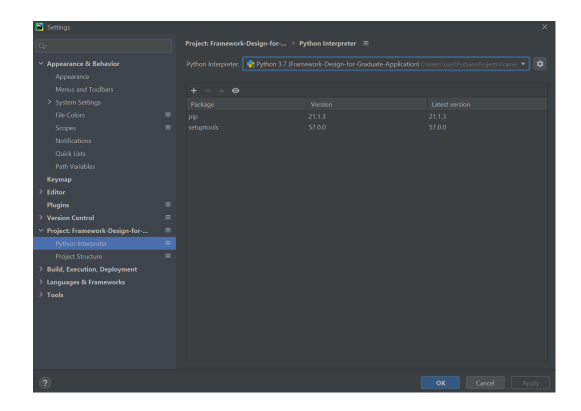


# 7. PyCharm Add Python Interpreter on PyCharm Project interpreter:

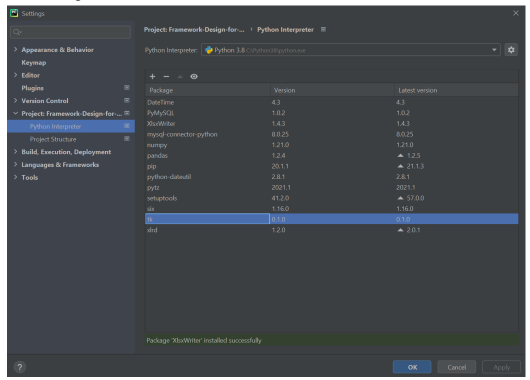
File | Settings | Project | Python Interpreter for Windows and Linux
PyCharm | Preferences | Project | Python Interpreter for macOS

Default project interpreter:

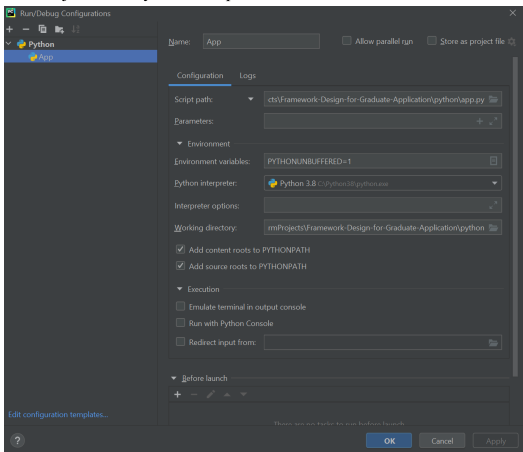
File | New Projects Settings | Settings for New Project for Windows and Linux File | New Projects Settings | Preferences for New Project for macOS



### 8. Install requirements



9. Run Project with Python Interpreter



#### 10. Run the project

