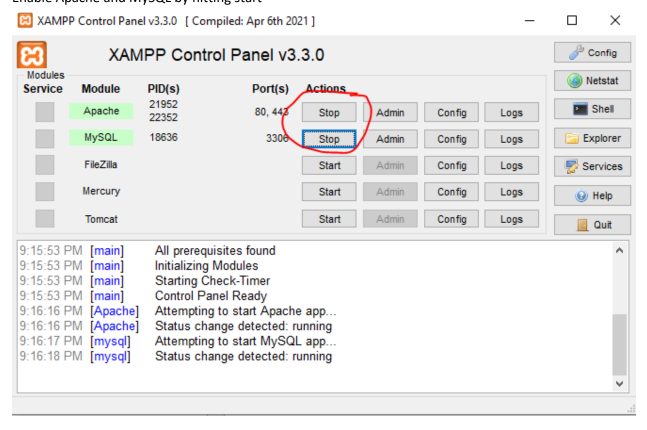
YouTube Tutorial:

- Download the CRUD App from github https://github.com/jeffsabol/StudentGrades
- 2) Install Python3 and Python Interpreter To install the Interpreter I had to type "python" in my CMD and then install from the windows store

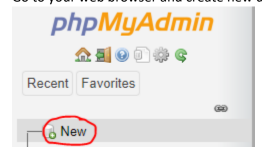
https://www.python.org/downloads/

- 3) Install WAMP and all the requirements https://wampserver.aviatechno.net/ WAMP DOWNLOAD https://wampserver.aviatechno.net/files/vcpackages/all_vc_redist_x86_x64.zip REQUIREMENTS Run and install each one
- 4) Install XAAMP
 https://www.apachefriends.org/download.html
 Enable Apache and MySQL by hitting start



5) Install Flask In CMD type "pip install Flask"

- 6) Install Flask SQLAlchemy In CMD type "pip install Flask-SQLAlchemy"
- Install MySQL and Connector In CMD type "pip install MySQL" "pip install MySQL-connector"
- 8)
 Go to your web browser and create new database named "crud"



Create the database

Open Python interpreter in CMD via "python" Then type "from flaskblog import db" "db.create_all()" "exit()"

- Run the programIn CMD type "python flaskblog.py"
- 10) Create the database by adding manually or importing the crud.sql file via phpmyadmin