**Activate the virtual environment syntax**

env\Scripts\activate

set FLASK\_APP=run.py

**Make changes in the server without having to stop the server**

set FLASK\_DEBUG=1

**run server**

flask run

**Not tested run application**

Python homepage.py

**Stop the server**

Ctrl c

Downloads

Python

Flask

Flask-wtf

Sql alchemy database for development

Downloaded flask sql alchemy which is a flask specific application

flask-bcrypt

Watch in this order

<https://www.youtube.com/watch?v=QjtW-wnXlUY>

<https://www.youtube.com/watch?v=YYXdXT2l-Gg>

<https://www.youtube.com/watch?v=MwZwr5Tvyxo&list=PL-osiE80TeTs4UjLw5MM6OjgkjFeUxCYH>

(follow each one up to 6)

Database

**User.query.all()**

Get all the user

user,query.first()

one user