

Admin Prototype 1 - golf team registration

Putter Programmers

02/28/2024

Lynn Haven Golf Project Setup

1. Open a project on python using the downloaded Version1.0 project folder path.

- confirm you are in a 3.11 python environment (if not; create one)

2. Add listed required libraries:

Encryption	Flask-RBAC	
Flask-UUID	cipher	
dask	flask-sqlalchemy	
hmac-http	numpy	
npm	oauthlib	stripe
pip	pycryptodome	google
python-secrets	requests	flask_mail
requests-oauthlib	virtualenv	
scipy	sqlite-uuid	
uuid	SQLAlchemy	
flask	pandas	

3. Using the terminal in python, confirm pip is updated to pip3

- Use command ' pip3 -V ' to check if pip3 is installed
- If needing to install, use command ' python3 -m pip install --upgrade pip '

4. Confirm pandas is updated using python terminal

- To update, run: pip install --upgrade pip

5. Navigate to **db_setup.py** and scroll to line 41

- Here you can begin to change Admin hardcoded login information as needed.

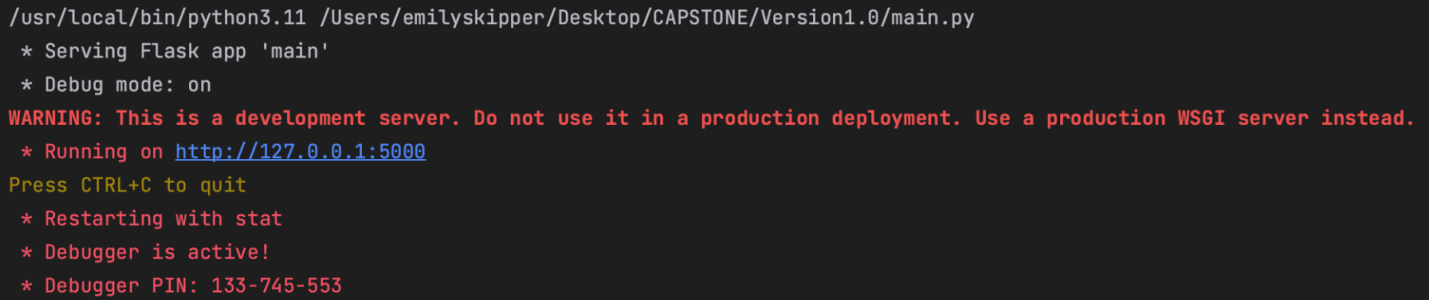
- The default login information -

UserName - Admin

Password - test123

6. Run **db_setup.py** script in order to create the databases.
7. Navigate to **main.py** and run it

- A successful run should result with output as shown below



```
/usr/local/bin/python3.11 /Users/emilyskipper/Desktop/CAPSTONE/Version1.0/main.py
* Serving Flask app 'main'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 133-745-553
```

- You may then click your BLUE local hosting link to navigate to the website!