**Exercise 7.3 – Python with MongoDB, Part 2**

**Special note**. All Python files must include programming comments and code attribution. Also, for Python programs we will be following Python’s standard naming conventions. That is file names, variables, and folders must be lowercase with words separated by underscores.

Before you begin this week’s assignment you will need to install two pip packages: pymongo and pymongo[srv]. Instructions on how to install the packages are included in the Python Guide document I provided.

**Instructions**

1. ~~Create a new Python program and name it <yourLastName>\_usersp2.py and add it to a folder named week\_7 in your GitHub repository.~~
2. ~~Using the “Python Guide” document I provided as a guide, build a Python program that connects to your web335DB database.~~
3. ~~Write the Python code to create a new user document.~~
4. ~~Write the Python code to display the newly created document.~~
5. ~~Write the Python code to update the email address of the document you created in step 2.~~
6. ~~Write the Python code to display the updated document.~~
7. ~~Write the Python code to delete the document you created in step 3.~~
8. ~~Write the Python code to prove the document was deleted.~~