**Research SQL libraries to use along with Python**

* For this project, we believe **SQLite3** will be the appropriate library to use alongside Python.
  + Link to Documentation: <https://www.sqlite.org/docs.html>
  + Installation: pip install -m sqlite3 (It should already be included in the standard library)
* In addition to this library, we will be using **Flask** (?) in order to handle our HTML pages, CSS files, and Javascript files.
  + It also works very well with SQLite3: <https://flask.palletsprojects.com/en/3.0.x/patterns/sqlite3/>.
  + In the link above, flask can be used to access the databases we create and load them into our html files.

**Investigate how to host website on cloud platform**

* As **PythonAnywhere** is free, we would like to use this as a method of hosting our website on a cloud platform. There is support for…
  + HTML files
  + CSS files
  + Javascript files

…And there is the ability to access the website using a domain such as *your-username.pythonanywhere.com.*