**Technical Requirements**

* The table included in the database will be the Collections table – the command to create this table within SQL Lite is as follows:

CREATE TABLE "Collection\_Items" (

"Item\_Picture" BLOB NOT NULL,

"item\_title" TEXT NOT NULL,

"item\_author" TEXT NOT NULL,

"item\_series" TEXT NOT NULL,

PRIMARY KEY("item\_title")

);

* I do not plan on using any optional technologies at this time.
* I do not plan on using Amazon AWS at this time.
* Files included will be as follows:
  + Index.html
  + Display.html
  + addItem.html
  + deleteItem.html
  + main.css
  + collections.js
  + mainImage.png
  + itemImage1.png
  + itemImage2.png
  + itemImage3.png
* Additional Resources:
  + “Python Flask Tutorial: Full-Featured Web App Part 1 - Getting Started” video by Corey Schafer (<https://www.youtube.com/watch?v=MwZwr5Tvyxo>)
  + “The Flask Mega-Tutorial Part 1: Hello World!” blog by Miguel Grinberg (<https://blog.miguelgrinberg.com/post/the-flask-mega-tutorial-part-i-hello-world>)
  + “How To Make a Web Application Using Flask in Python 3” tutorial article by Abdelhadi Dyouri from Digital Ocean (https://www.digitalocean.com/community/tutorials/how-to-make-a-web-application-using-flask-in-python-3)