## Reflection:

- I could use CSS to stylize my HTML within my Django web application. This would make my website more visually appealing and inviting to users. It could also just make information more easy to digest and read. I could also use JavaScript to make my Django web application more interactive and dynamic. This would give my application more dimensions and make it more complex.
- 2. To deploy my Django web application I would first start with making sure it is properly pushed to a repository like github and making sure there is a gitignore file to not upload the backup and database files as well as remove the settings file. Then I would configure a web server for the application and set up the environment for things like handling static files and updating the settings file. Finally, I would upload my application to a host provider like Heroku to finish up the deployment process.
- 3. A. During this Achievement what went well was creating the blueprint of the website in my mind and understanding the different options I had available. You realize how many different paths you can create for your user but you want it to be simple and straightforward.
  - B. I'm proud of the sleekness of my application and how easy it is to use. I'm also proud of my problem solving skills and my patience in developing this application. It took a lot of trial and error.
  - C. The most challenging aspect of this Achievement for me was actually developing tests and understanding the process of Django test creation.
  - D. This Achievement most certainly met my expectations. I learned a lot about how straightforward Django is and how I could use it for large scale applications. I am confident I would be able to use Django in the future to develop new and different applications.