Inside the submission folder, you will find a subfolder named Flask, which includes the CSV resources and the climate app. You will also find the climate starter Jupyter Notebook with precipitation and temperature observed (tobs) screenshots, CSV resources, and screenshots for each Flask API route. The Jupyter notebook consists of the precipitation and the station analyses. Using Flask, the climate app includes the API SQLite connection and the API static and dynamic routes. A tutor assisted me in establishing API routes to calculate the TMINs, TAVGs, and TMAXs.