- 1. What APIs/Website did you use? Show us the code where you got the data from an API or using BeautifulSoup (the base URLs must be different).
- 2. Show us your final database tables in DB Browser. Show us that you have at least 100 rows in a table for every API/Website (there must be no duplicate string data in the database).
- 3. Show us which two tables share an integer key.
- 4. Show us the code where you limited the data to 25 items stored each time you ran one of your files and made sure that no duplicate data was stored.
 - Rename your database and run your code once to show us that you only store
 25 items or less. Then run it again and show us that there isn't any duplicate data.
- 5. Show us the code for selecting data from your database tables and run that file. It must be a different file than the code that stores the data.
- 6. Show us the JOIN (it must be used in the program).
- 7. Show us the code for the calculation (the data must come from the select).
- 8. Show us the file that you wrote (data must be from the calculated data).
- 9. Show us your visualizations.
- 10. What did you learn from doing the project? What did you learn from working with the APIs/website?