Name: John Cokins

Keep notes on the tasks you worked on for Project 5. This worksheet will be used to assess your teamwork and individual contributions to the project. It will be used to help give credit for tasks for which there may not be direct evidence in the code, for example, helping others, research, troubleshooting.

Rename this file so your name or initials are in the file name.

Each team member should keep their own document in their team’s GitHub repository. Create a directory for everyone’s documents.

Make notes for each week.

|  |
| --- |
| **Week beginning April 5th**  Initial meeting, group familiarized themselves with project and existing code. Initial assignment of duties. I was start with the initial data issue, and the social media integration. |
| **Week beginning Monday April 12th**  Read documentation for ‘beautiful soup’ library,  Wrote scraper for initial data, mostly working with a few issues.  Scraper was having issues importing other modules.  Had a very hard time actually adding the data into the database, asked Clara, all fixed now. |
| **Week beginning Monday April 19th**  Finished scraper, successfully scrapes venue, artist, and show data.  Datetime is giving me an issue, read a ton about UTC time, databases and converting datetime objects.  Looked at a bug, notes page is showing time in UTC instead of local time. |
| **Week beginning Monday April 26th**  Worked on a failing unit test, decided the regex needed a pipe character, return was put in a list first before counting.  Ended up changing settings.py, problem solved  All my issues are resolved, picked up two more |
| **Week beginning Monday May 3rd**  Started on issue #8, make page that displays most reviewed shows. Added new view, new template based off of all notes page. Read a lot about views and Django queries. Made it pretty close but had error I couldn’t solve, met with Clara and it is working now. Made pull request, waiting to hear back. |
| **Week beginning Monday May 10th (Final week – deadline morning May 12th)** |