

Jason Ganeline: Prompting, movie_recommender.py, coding_doc.pdf

I worked on movie_recommender.py to get the load movies and ratings file functions along with the other 5 features of the CLI menu working properly by continuously prompting ChatGPT. I made sure to add as many updates as it took to ensure that when the user's inputs are incorrect, the program would be able to handle the errors easily without crashing. I also completed the coding_doc where I answered the questions and outlined my experience of creating the movie recommender system.

Aden Eng: Prompting, Test_movie_recommender.py, testing_doc.pdf

I worked on test_movie_recommender.py by prompting ChatGPT to make a testing program for movie_recommender.py. I made sure to include instructions to make it work as intended. Through further prompting and testing, I was able to create a robust program to test our original program. All of the features in the original program worked as intended except for the case when a file could not be found. I helped fix it to properly reflect whether or not a file was read. I also completed the testing_doc.

Kedi Ding: Since I initially overlooked this as a group assignment, I used ChatGPT to assist with the design and implementation of the program. This included reading movie and rating data, error handling, calculating average ratings, analyzing genres and user preferences, and implementing recommendation features. While collaborating with my group members, I further verified and ran the group program based on my own work, reviewing the entire coding and testing process. Next time, I'll lead the coding and testing process so I can contribute fully to my group.