

Peer evaluation

Team: Funny B, #80

Project: TaDa

General:

- All team members set reasonable expectations for what tasks he/she would complete.
- All tasks are completed according to schedule and some of them are beyond expectation.
- All team members accurately communicate their skills, availability, and time constraints to other teammates so that other teammates could set reasonable expectations.
- All team members attend all project meetings and show up on time.
- All team members communicate faced problems to other teammates constructively and unemotionally so that other teammates could adapt their behavior as needed.
- Each team member has completed approximately $\frac{1}{3}$ of the project.

Desai Fan's part:

- Create models.py at first and maintain it afterwards according to our needs, for example adding or removing certain fields.
- Ajax of liking and disliking movies.
- Link data displayed on html with database, including search page, movie page, person page and so on. In other words, making webpage dynamic instead of hard-coded.
- Write a function returning a list of movies that users also liked under a specific movie page and a another function returning a list of who liked this movie.
- Complete a more sophisticated searching feature.
- Complete two complex recommendation algorithms. One recommends movies and the other recommends users. They are Collaborative Filtering-based Recommendation. The recommendation of movies is item-based, while the recommendation of users is user-based.

Yi Zhou's part:

- Create forms. py based on existing models in models.py, and write others forms for register/login, change/reset password.
- Manually write register/login function in views instead of directly calling Django login functions.
- Like movie/dislike movie/write reviews/write comments/delete reviews/delete comments in views.
- Display information on the profile page: create/ modify personal profile, return the users's liked movies and reviews.
- Generate a url redirecting to Fandango page for each in theater moving according to its name and id in database.

Ran Peng's part:

- Wireframe design.
- Front-end template development, including all html and css.
- Front-end scripting development, including all animations, ajax (except movie like/dislike), and form validation.
- Back-end development, including views_more.py file which renders the whole list of cast, reviews, movies, users, etc. in movie page and profile page, and part of views_account.py file in which change password and reset password is implemented and form validation errors are sent to client side appropriately.