Working Prototype Known Problems Report

<u>List of functions not working correctly:</u>

From template file:

Include in the item entry the input/action that causes failure; location of the fault (if known); possible action for removal of a fault.

Overall:

- 1. Some movie posters are not rendered. When those broken images are clicked and directed to the movie details only some information is available.
 - a. Location of fault: IMDB API. If you navigate to our Movie table you can see that certain information is missing from certain movies.
- We realize there is some code in the app.py and other parts of the project that is duplicated. We tried to create functions for some of it, but could not get it to work with the functions so we left it as duplicated, we realized that this is not good practice/bad code.

In recommendation page:

- 1. When user clicks on movie poster and is directed to that movie posters detail page, some movie posters are formatted too small in relation to the page. (this is not so much a bug as it is a UI preference.)
 - a. Location of fault: Most likely in the template.css file
 - Possible action: MovieDetails.html extends template.css so we could override the templates preset attributes for the images in movieDetails.html
- 2. Three movies have the same movie poster
 - a. The movies Stink Bomb, Cannon Fodder, and Magnetic Rose have the same movie poster titled "Memories" because they are a part of the same movie series.
- 3. When a user tries to add more than 5 movies the flash message says "tag is already assigned" which it should say something else to tell the user that only 5 movies can be selected.
 - a. This isn't really a problem but more of user design thing
 - b. It could be changed to by going and changing the conditions of the flask messages and message itself in the tagtacular plugin code.

Sign-Up/Sign-In page:

- When we inspect the google console, the console shows a "GET http://127.0.0.1:5000/static/signin.css net::ERR_ABORTED 404 (NOT FOUND)" error.
 - a. It seems this error has to do with the connection of css with the page, but we are not finding any faults with the system due to this.
 - b. The css seems to be connecting correctly, but we wanted to note this possible error to show that we are aware of it if anything does go wrong.