

Project Schedule

Week 6 - Scraping the selected website that will fill our database with shows/movies titles, years shows/movies were released, shows/movies ratings(ie: Rated: R, etc), shows/movie ratings based on a site like IMDB or maybe even rotten tomatoes, and platforms the shows/movies are available on.

Week 7 - Create our own requirements of what we need to complete our project in a timely manner.

Week 8 - Create our UML class diagram.

Week 9 - Create a design layout for our project so we know where to begin.

Week 10 - Have a working database that we can perform look up functionality with on an actual web-app we have designed. This will allow the user to access a list of specific shows/movies based on their filter selection, as well as being able to have links working to sites that have the actual shows/movies.

Week 11 - Create test cases for a database and begin design of the user personal recommendation functionality.

Week 12 - Have the personal recommendation functionality working and begin working on embedding working YouTube trailers for the shows/movies that users have selected.

Week 13 - Have the embedded videos from YouTube working and testing the web-app.