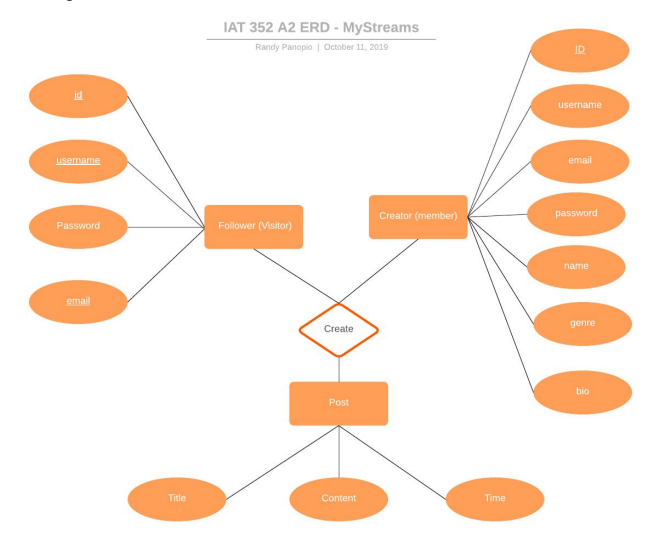
ER Diagram



For this assignment, I have expanded on the users of "content creators" and "followers". Content creators are members whom the followers would primarily browse for, and they can content creators build their profiles for others to browse. (In the future, I plan on having the content creator edit their profile, populate social media, and have their profile populated by playlists created by followers). Followers are essentially the visitors of the website who need minor amounts of information to create an account. All registered members can then create posts on content creator's profiles which are viewable by any user. (This would be the forum component of the project). In the future, I plan on being able to post on posts as well.

I've separated my code to serve specifically a follower user or a content creator user, this includes having their own tables for their respective users. They do however share the same table for posts as they both have the ability to do so. Due to time constraints, I was not able to tie each post to the designated user who created the post, but I plan on adding this feature on the next milestone. I believe I also need to work on improving my code structure to increase modularity and further sanitize my code for security.

For this project, I continued building a browsing platform for content creators and fans alike. For future expansion I have thought about including being able to browse geo locations for events and places that are related to the content, or even as a tool for content creators to build out a map for their purposes to share to their followers. I still plan on building a page where users can browse streamers from the twitch.tv API as a secondary source for users to browse, and if possible link content creator accounts to this section of the project.