Group Name

CultCollector

Project Managers / Stakeholders

Monique Jacobs, Nick Messenger, Jennifer Sipes, Ben Lamaritata

Project Plan

The members of this project aim to complete a functional database to retrieve information on classic cult movies. This website will provide a platform for searching and querying classic cult movies for a synopsis, rating, and comments from Website members. This information would be valuable to classic movie experts and new prospective clients.

This project will result in a functional database that our team will build using MySQL, XAMPP, and MySQL Workbench to store and retrieve information about a variety of cult movies. We will upload the database to a server that will support all project requirements with very little to no downtime. Finally, we will not leave private user information unencrypted and refrain from making overly-personal information accessible to the public. This project will collectively represent the database development skills of the group.

Goals

- Design a database scheme.
- Utilize each member's skills and knowledge to contribute planning, designing, building, and testing our databases.
- Develop functional databases relevant to the project scope.
- Efficiently manage scope and time.
- Exceed expectations with final product.

Database Role

The database will hold the data related to each cult film, user accounts, as well as user comments and/or ratings. We will begin by creating the database scheme to plan out the databases structure. The database will portray an organized, cohesive layout that displays movie titles, directors, release dates, synopses, ratings, and website member's comments about the film—these items will potentially be columns within tables.

Project Milestones

Start Date	End Date
September 19, 2018	November 30, 2018