**Synopsis**

stuff

**Database**

stuff

**Functionality**

stuff

**Stakeholders**

* Potential users: movie/show critics, casual movie/show watchers.
* Movie critics would use the service to find movies and rank/review them.
* Casual movie watchers would use the service to find information on movies/shows to
* determine what to watch (i.e. look at reviews to see if they would want to watch the movie).
* Both types could use the service to look up technical information on the movie such as
* runtime, length, etc.

**Technological Requirements**

* The platform we are implementing is a web GUI we both have experience with front end web design (HTML, CSS, JavaScript).
* We will be hosting a dynamic website with a server. Quinn has experience with backend web development.
* We will use node.js MYSQL.
* We are using GitHub to collaborate on the project <https://github.com/jff97/movieWebDatabase>
* Quinn will handle the server hosting on Eucalyptus.
* John will handle the domain.
* Express will be used somewhere TBD.