

Login Tests:

1. User logs in successfully with the correct credentials in one step after entering correct information.
2. User fails to log in when the incorrect credentials are put into the login.
3. Users receive feedback when they enter login credentials such as if the info was correct or not.
 - **Test Data:** Username (varchar (40)) and Password (varchar(40))
 - **Test Environment:** Laptops/Computers
 - **Test Results:** First when a user enters the correct information they should be logged in and given a confirmation of successfully being logged in and they are sent to the home page. When a user enters invalid information they fail to login and are given a message that the information is incorrect and they are kept on the login screen and asked if they want to register.
 - **UAT Testers:** All group members

Review Movies:

1. Users should be able to rate movies on a scale of 0 to 6.5 and add text if they would like
- Acceptance criteria

1. User, once logged in, can click on a movie on the homepage
2. A popup window should open and allow the user to rate the movie and add text (text is optional)
3. The rating should be saved in the database

Test responses:

- **Sent data:** numberOfStars, text (optional), moviedId
- **Test Environment:** Laptop
- **Test Results:** If numberOfStars and moviedId are provided, then the review will add successfully to the database. If either moviedId or numberOfStars are not provided, then it will show an error to the user and not add the review.
- **UAT Testers:** All group members

Search Movies:

1. Users can use keywords to search for specific movies and are given results.
2. Search for a movie that does not exist and receives results
3. After searching the user is given info on the criteria of the search so they can understand how the results are found
 - **Test Data:** Name of Movies (varchar(40))
 - **Test Environment:** Laptops/Computers
 - **Test Results:** When the user enters a name of a movie that correlates with one or more movies in the database, the list changes to display only those movies. When the user enters the name of a movie that isn't in the database or enters something that isn't related to movie names, the app gives a message that there are no movies with such name and the list of movies does not show any movies.
 - **UAT Testers:** All group members