

Make My Movie List

Use Case Document

Summary:

End user can create multiple movie lists for movies. Suggestions for movie lists are want to buy, owned, and want to see in theater.

Version:

1.1.0

Preconditions:

1. Internet or cellular connection is active.
2. Active connection to server.
3. Active connection to database.
4. Script launch with no errors.
5. Interface displays end user options.

Triggers:

1. Create a new movie list.
2. View existing movie lists.
3. Update existing movie list.
4. Add movie to existing movie list.
5. Edit movie on existing movie list.
6. Remove movie from existing movie list.
7. Delete existing movie list.

New End User Main Success Scenario:

1. Script loaded correctly and without errors.
2. User interface displays main menu options for a first time end user.
3. First time end user only displays create option.
4. Application successfully negotiates with server.
5. Server successfully negotiates with database.

Returning End User Main Success Scenario:

1. Script loaded correctly and without errors.
2. User interface displays main menu options for a returning end user – create, view, update, and delete movie list.
3. User is able to select create, view, update, and delete movie list.
4. Update menu displays menu options for end user to add, edit, or remove a movie.
5. User is able to select add, edit, or remove a movie.
6. Application successfully negotiates with server.
7. Server successfully negotiates with database.
8. Application successfully displays movie list.

Post Conditions:

1. Screen menu changes.
2. New movie list is created and stored in database.
3. Return user menu options are available.
4. User can select which movie list to view.
5. User is able to return to main menu.

Business Rules:

1. First time user only shows once or on reinstallation.
2. Request permission to use data when on a cellular connection.

Notes:

Application is in development stage.

Author/s:

Cassandra Van Lydegraf

Date:

September 22, 2017