John Pratt

Slow Roasting Autoclaves - 58

UC6 - Movie Select

Scope: Buzz-Movie Selector App

Level: user goal

Primary Actor: End user

Stakeholders:

* End user: would like to view information on and comments pertaining to movie of their choice.
* Movie company: would like to display information about their movie to people, including poster and rating.

Precondition:

* End user has searched for movie they are interested in and is ready to select one to view info (UC4 has been successfully completed)

Post-condition:

* End user is viewing a new screen with all available info on the movie of their choice, including poster, title, rating, and comments by other users on said movie.

Main Success Scenario:

* End user presses button associated with displayed list of movies after searching for one that they are interested in.
* App transitions to new scene with movie title fetched from database.
* App fetches and displays poster associated with movie from rotten tomatoes.
* App fetches and displays overall user rating of movie, as generated by other users
* App fetches individual ratings from app’s database and displays them chronologically below the poster. Ratings displayed include (as per wiki) free-text, name of user who submitted comment, and numerical rating given by this user.

Extensions/Alternative Flows

1. App loses connection to app database while still on search screen while fetching movie data and ratings
   * App still transitions to new scene for movie info. Information already loaded during UC4 (movie search) is displayed with no problem – poster and movie title. Comments and overall rating however are not loaded, and in their place a message informing the user that connection was lost and that the comments and rating could not be displayed is instead displayed in their place.