Use Case:	Read movie information
Primary Actor:	All users
Goal in Context:	To gain insight about movies that the user may or may not be interested in watching, or have an opinion about as already having watched it.
Preconditions:	User must have an account and be logged in. User must be able to find movie entries in the system.
Trigger:	Selecting a movie entry from a list, or by recommendation from another user in the system.
Scenario:	 User finds a movie title interesting in a list, or by recommendation. User selects the movie and is shown detailed information about the movie. User views, in addition to general movie information, ratings and reviews from other users.
Exceptions:	 User may fail to locate a movie they're interested in. The system will need to strive to keep information accurate and not duplicated. This may become a task for administrative users.

The following fields are optional	
This use case has high importance as one of the main attracting functions of the system.	
The system's web interface	
Administrative users An external movie information database	
-	

Channels to Secondary Actors:	Administrative users may need to maintain movie entry accuracy, and be sure duplicate movies or false movies are not in the system. They'll do so with the application's web interface. An external database will be needed to gather movie titles and other information to display to users. This interaction will happen from the system's backend via web APIs.
Open Issues:	The need for an administrative function to viewing movie information is a secondary thought as a way for the system to be maintained or corrected, but it isn't yet fully clear if this role is necessary.