|  |  |  |
| --- | --- | --- |
| **Item** | **Value** | |
| **Use Case** | **View Movies** | |
| **Summary** | Actor is using the search function to find a movie and its details. | |
| **Actor** | User | |
| **Precondition** | The actor must be logged in to the system.  The system must have a movie database available. | |
| **Postcondition** |  | |
| **Base Sequence (Main Scenario)** | **Actor** | **System** |
| 1. Select the option to search for movie  2. User fills in the title of the movie  3. Submit to start searching | 1.1 Displays the form of movie title  2.1 System validates  3.1 Displays the movie, including details, that matches the searched information |
| **Branch Sequence 1 (Alternate Scenarios)** | 2a. The movie title does not exist in the database | |
| **Actor** | **System** |
| 2. User fills in the title of the movie  3. Submit to start searching | 2.1 System validates  3.1 Displays the movie, including details, that matches the searched information |
| **Exception Sequence for the Branch Sequence 1**  \* at any time during steps during step 2a.2 Actor can cancel the process  Use case ends. | |
| **Exception Sequence – Base Sequence** | At any step, the actor aborts the process. The use case ends. | |
| **Notes** | The search is based on the title of the movie. The details displayed for a movie are: director, actor, year of production and ratings. | |