Use cases

**Title:** Log in #1

**Actor:** Customer

**Scenario:**

• Customer wants to open an account

• System asks the customer for name and password

• Customer provides the system with name and password

• System creates user account and welcomes the customer

**Alternative flow:**

• The customer types name and password if the customer already has an account.

**Title:** Watch movie #2

**Actor:** Customer

**Scenario:**

• Customer enters name and password to log in

• System asks user what movie he or she wants to watch

• User enters movie title

• The system makes the user able to watch movie and provides the user with movie information

**Alternative flow:**

• Customer enters movie title that is not included in database

• Systems asks customer to enter movie title that is included in database.

**Title:** See statistics3#

**Actor:** Customer

**Scenario:**

• Customer logs in the same way as in use case #1, #2 and #4

• Customer chooses statistics

• The system provides the user with movie statistics

**Title:** Change favorite list 4#

**Actor:** Customer

**Scenario:**

• Customer logs in the same way as in use case #1, #2 and #3.

• Customer chooses to add movie to favorites

• System asks customer to enter movie title

• Customer enters movie title

• System adds movie to favorite list and display information about previously added movies.

**Alternative flow**

• Almost the same flow

• Customer can also choose to delete or update movies on the list.

• The System updates or deletes a movie and saves the data.

**Title:** Search for movies

**Actor:** Customer

**Scenario:**

• Customer logs in the same way as in use case #1, #2, #3 and #4

• Customer chooses search for movies

• System asks for movie title

• Customers enters movie title

• System finds movie and informs the user.

**Alternative flow:**

• Customer searches for movie title that is not included in database

• Systems asks customer to search for movie title that is included in database.

**Title:**

**Actor: Admin**

**Scenario:**