# **Use Cases**

**Title: Create Movie**

**Actor: User**

**Scenario:**

1. User logs into the system.
2. System shows main menu.
3. User picks MovieManagement.
4. System then gives the user 4 options - create, update, delete and display.
5. User picks create.
6. System asks user to type in movie credentials.
7. User writes in movie name, actor name(s), role name(s) and production year.
8. System saves movie in database.
9. System gives user the the option to log out or return to main menu

**Title: Add movie to favourites**

**Actor: User**

**Scenario:**

1. User logs into the system.
2. System shows main menu.
3. User picks movie menu.
4. System prints out top 5 movies in database.
5. System gives the option to play or add any of the 5 top movies or to search the rest of the database.
6. If search is chosen system gives user 4 options, search name, year, genre or actor.
7. User picks an option and writes in desired search credentials.
8. System shows all movies which match the search criteria.
9. System gives user the option to either play or add movies to favs.
10. User picks add to favs.
11. System add the movie to favs list.
12. System gives user option to return to main menu or log out

**Title: Play Movie**

**Actor: User**

**Scenario:**

1. User logs into the system
2. System shows main menu
3. User picks MovieMenu
4. System shows top 5 movies in the system
5. User picks desired movie
6. User picks ‘play movie’
7. System plays movie

Alternative scenario:

5. User searches for desired movie

**Title: Watch Statistics**

**Actor: User**

**Scenario:**

1. user logs into the System.
2. System shows main menu.
3. user picks Statistics.
4. System shows, how many movies the user have seen and when he saw them.
5. After the System show the statistics, it return back to Main menu.