|  |  |
| --- | --- |
| Use Case Name: | Create Movie |
| Scope: | Zinema |
| Level: | User Goal |
| Primary Actor: | Movie Creator |
| Pre-conditions: | The system must be connected to the database |
| Post-conditions: | A movie is created and added to a list. |
| Main Success Scenario: | 1. The user chooses to create a movie  2. System displays an empty form  3. User fills in fields with data (Title, year of creation, release date, price, director’s name, description, main actor’s name)  4. Movie is created with specified data  5. Movie is added to a list |
| Extensions: | 3a. The user inputs the wrong format of the year of creation   1. The system displays an error message “The year should be a natural number”   3b The user inputs a year of creation that is further than the current year   1. The system displays an error message “The year of creation can’t be a future year”   3c The user inputs the wrong format of the release date   1. The system displays an error message “In the release date please enter first the day, then the month, then the year”   3d The user inputs the release date thet is in the past   1. The system displays an error message “The release day can’t be in the past”   3f The user inputs the wrong format of the price   1. The system displays an error message “The price field should be a positive number”   4a.Movie with the same title is already created   1. The system displays an error message “You can’t create a movie with the same title”   4b.Movie with the same description is already created   1. The system displays an error message “You can’t create a movie with the same description” |
| Note: | Note to add exceptions for price, date and all other non-string fields |