Name: Advance search movie

Inputs:

* Movie name.
* Categories

Outputs:

* A page with the movies with name most similar to the searches
* A page that shows fail search (no result)

Precondition:

* None

Basic course:

|  |  |
| --- | --- |
| Actors: Registered user, admin, guest | System |
| 1. Request search page | * 1. Show search page |
| 1. Enter name and chooses category |  |
| 1. Submit | * 1. Check database for user’s searches   2. If found, return all results for the result page   3. If not, return a page with fail result |

Post condition:

* None

Name: Basic search

Inputs:

* Movie name

Outputs:

* A page with the movies with name most similar to the searches
* A page that shows fail search (no result)

Precondition:

* None

Basic course:

|  |  |
| --- | --- |
| Actors: Registered user, admin, guest | System |
| 1. Enter name and chooses category |  |
| 1. Submit | * 1. Check database for user’s searches   2. If found, return all results for the result page   3. If not, return a page with fail result |

Post condition:

* None

Name: User registration

Inputs:

* Username
* Password
* Email
* Date of birth

Outputs:

* A page with that shows successful user registration
* The register page again to ask for correct input if fail

Precondition:

* None

Basic course

|  |  |
| --- | --- |
| Actors: guest | System |
| 1. Request register page | 1.1 Show page |
| 1. Fill information |  |
| 1. Submit | * 1. Check if the information is suitable   2. If success return success page   3. If fail return register page again with added information |

Postcondition:

* Database has been uploaded.

Name: Upload content

Inputs:

* Movie name, detail.
* Links to the content from external online storage ( GG drive, one drive,…)

Outputs:

* A page shows successful result.