University of Pisa

SCUOLA DI INGEGNERIA

Corso di Laurea in Artificial Intelligence and Data Engineering



Task1 documentation

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Contents

1 Introduction

The Cine-Valutami application offers a search and consultation service in the field of cinema. When the application starts, the system requires authentication to use the service. The logged-in user can perform a search by entering the first characters of a film title in the search bar, obtaining a list of 10 films in the database. After that you can select one of the proposed titles or carry out a more in-depth search, adding characters. At the time of selection, the system allows you to view more information in the section on the right, including cover, title, director and rating. The user can leave a mark from 1 to 5 for the selected film. There is also a module for the system administrator, who will be redirected to an activity different from that of the user, in which he can view some statistics linked to the films and to the searches carried out by the users of the application, in particular: ranking of 10 most voted films, ranking of the 10 most sought after films. Besides, the system administrator can add new films to the application database or delete those already present, by searching by title.

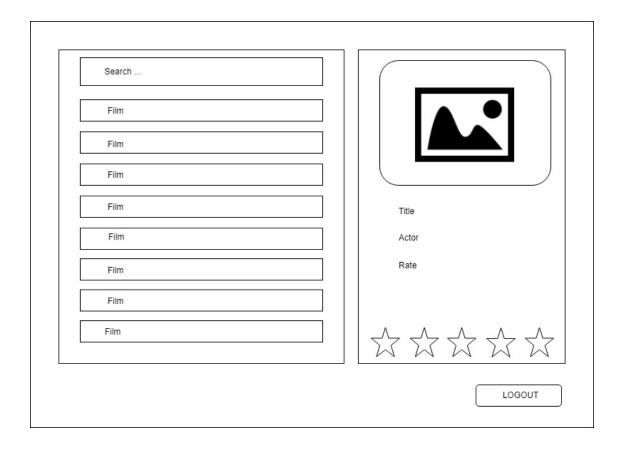


Figure 1: Mockup user

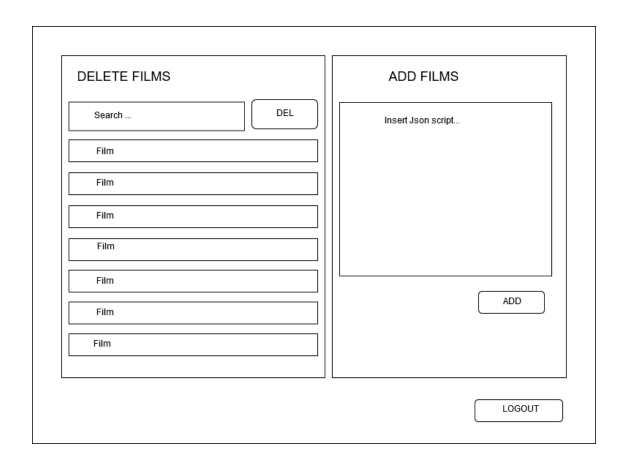


Figure 2: Mockup admin

2 Analysis and workflow

2.1 Requirements

2.1.1 Functional requirement

The system has to allow the user to carry out basic functions such as:

- To sign up into the system.
- To login into the system.
- To search for a film.
- To vote a film.
- For each year to view the country that produced more films.
- For each production house to view the genre more produced.
- To view the most movie voted.
- For each countries to view the most movie voted.

The system has to allow the administrator to carry out basic functions such as:

- To login into the system.
- To add a film.
- To update a film.
- To delete a film.
- To view a list of top rated films.
- To view the a list of the most searched films.
- To view the user most active in the application.

2.1.2 Non-functional requirements

- Usability, ease of use and intuitiveness of the application by the user.
- Avaliablility, with the service guaranteed h24, using replicas.
- The system should support simultaneous users.
- The system should provide access to the database with a few seconds of latency.
- Enforced consistency.

2.2 Use case

Actors

 \bullet User : this actor represents a user of the system

 $\bullet\,$ Admin : this actor represents the administrator of the system

2.2.1 Use Cases Description

| ${f Event}$ | ${f UseCase}$ | $\mathbf{Actor}(\mathbf{s})$ | Description |
|----------------------|-------------------------|------------------------------|--|
| Log in, Log out | Login, | Admin, User | The user logs in/out the application. |
| | Logout | | |
| Display all the | Browse, | User, Admin | The user chooses that he wants to view the list |
| Films | Find, | | of Films. The system browses the data on the db |
| | Display | | and returns them on the interface. |
| | Films | | |
| View Statistics | View | Admin | The Admin clicks on button to view the statistics. |
| | Statistic, | | The system browses on the db the informations |
| | View Top | | used in the calculation and display the result. |
| | Rated | | |
| | $\mathrm{Films},$ | | |
| | View | | |
| | Most | | |
| | Searched | | |
| | Films | | |
| Add a film | Add Film | Admin | The admin submits the Film informations. The |
| | | | system updates the db and the interface. |
| Update a film | Update | Admin | The admin selects the film and commits the new |
| | Film | | informations. The system updates the db and |
| - D. L | - To 1 | | the interface. |
| Delete a film | Delete | Admin | The admin selects the film and submits the |
| | Film | | delete. The system updates the db and the inter- |
| T | G 1 | TT 4.1 . | face. |
| View the film infor- | Select | User, Admin | The user selects the film. The system shows the |
| ${ m mations}$ | Film, | | film informations on the interface. |
| | Display | | |
| 77 01 | Info Film | TT 41. | |
| Vote a film | Vote | User, Admin | The user submits the vote on a selected film. The |
| | Film | | system updates the db and the interface. |

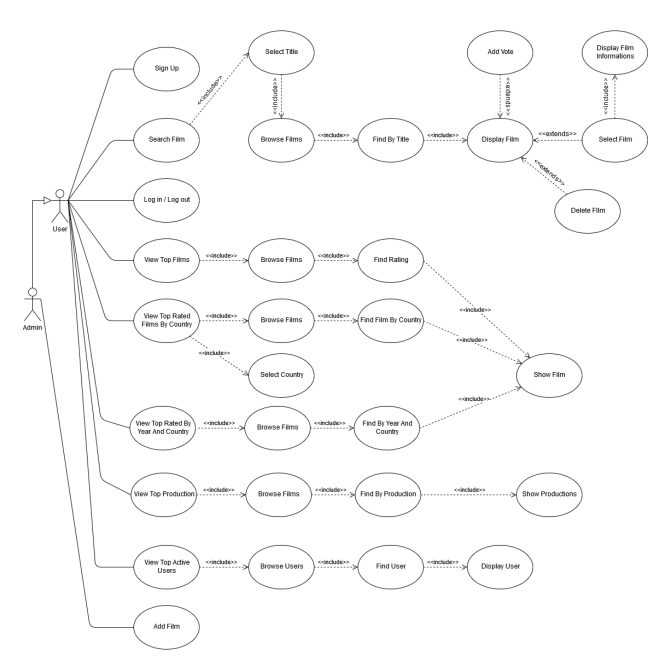


Figure 3: Use cases diagram

2.3 Analysis of entities

This diagram represent the main entities of the application and the relations between them.



Figure 4: UML analysis diagram

3 Design

3.1 Software architecture

The application is designed over 2 different layers, see figure ??:

- Front-end
- Back-end

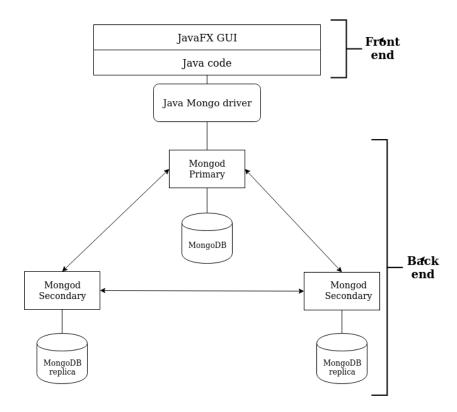


Figure 5: Software architecture diagram

3.2 Populating database

The dataset used in the MoviesEvaluation application was created by scraping the Open Movie Database, using their API (http://www.omdbapi.com/). Before started building up the dataset using the API, it was necessary to obtain a list of movie titles, to be passed to the API; the list of titles was built up by scraping Wikipedia page. Once the first 9000 titles' list was ready, the only thing left to do was to obtain the key requested by the OMDb API to download the films' information. The keys provided by the database allow users to download 1000 film's information per day. Once the movies' list and the keys were ready, we could start to use our scraping application.

```
public class OmdbScraper {
    final static String key = "587a7b27";
    //final static String key = "84a209f9";
    public static void main(String[] args) throws IOException{
         int i = 0:
         String url = "http://www.omdbapi.com/?apikey="+key+"&t=";
         String path = "C:\\Users\\user\\Desktop\\Unipi\\Large scale and multi-structured database\\progetto\\"; String source = "source.txt";
         String destination = "movies_DB.json";
         try(BufferedReader bufferedReader = new BufferedReader(new FileReader(path+source))) {
             while(i < 1) {
                  String movie = bufferedReader.readLine();
                  System.out.println(i+": "+movie);
                  Document doc = Jsoup.connect(url+movie).ignoreContentType(true).get();
                  //Document doc = Jsoup.connect(url).ignoreContentType(true).get();
Elements body = doc.getElementsByTag("body");//getElementsByClass("data");
                  //system.out.println(body.text()+"\n");
try(BufferedWriter bufferedWriter = new BufferedWriter(new FileWriter(path+destination,true))) {
                       String fileContent = body.text()+"\n";
                       bufferedWriter.write(fileContent);
             i++;
            }
   }
```

Figure 6: Java class of OMDBScraper

Using our "OmdbScraper" application, we managed to obtain the collection of movies' information in a JSON format.

The format of our JSON elements are the following:

```
id: ObjectId("5e05144f847f991da90d42c1")
 Title: "Howl's Moving Castle"
Year: "2004"
  Rated: "PG"
 Released: "17 Jun 2005"
 Runtime: "119 min"
 Genre: "Animation, Adventure, Family, Fantasy"
Director: "Hayao Miyazaki"
 Writer: "Hayao Miyazaki (screenplay), Diana Wynne Jones (novel)"
 Actors: "Chieko Baishô, Takuya Kimura, Akihiro Miwa, Tatsuya Gashûin" Plot: "When an unconfident young woman is cursed with an old body by a spitef..."
 Language: "Japanese"
Country: "Japan"
Awards: "Nominated for 1 Oscar. Another 14 wins & 19 nominations."
 Poster: "https://m.media-amazon.com/images/M/NV5BZTRhY2QwM2UtNWR1Ny00ZWQwLTg3Mj..."
∨ Ratings: Array
   ∨0:Object
        Source: "Internet Movie Database
        Value: "8.2/10"
  v 1: Object
        Source: "Rotten Tomatoes"
        Value: "87%"
   v 2: Object
        Source: "Metacritic"
Value: "80/100"
 Metascore: "80"
 imdbRating: "8.2"
imdbVotes: "292,947"
 imdbID: "tt0347149"
 Type: "movie"
DVD: "07 Mar 2006"
BoxOffice: "$4,520,887"
 Production: "Buena Vista"
 Website: "N/A"
 Response: "True"
```

Figure 7: Example of JSON document

We integrated our movies dataset with a plot dataset, found on kaggle (wiki plot). In order to do

so, we searched for matching between the plot's movie title and the movie title in our collection; once the matching was found, the plot field in the original element was replaced with the data presents in the plot dataset.

Moreover we manage some data types, because scraping OpenMovie platform, we obtain every fields in a string format, but to compute the analytics operations, describes on functional requirements section, we need to have some fields in a number format. We run the following javascript code on mongo shell, to perform the conversion:

3.3 Analytics and statistics

3.3.1 View top production

This analytics is performed to display all production houses.

3.3.2 Top rated by year and country

3.4 MongoDb index

In order to speeding up some operations, we introduce some indexes ...

4 Implementation

4.1 Used technologies

The application is developed in java programming language, version 11.0.4, and in JavaFX system to create the GUI, version 11, so it should run on each platform in which JVM is installed, but the application is tested and guardantee on Ubuntu 16 and Window OS. Moreover Maven is used to build and mantain the project, version 3.8.0.

The java driver for mongo manage the comunication between client application layer and mongo backend layer, version 3.11.2.

For the backend layer it is used MongoDB, version 4.2.

So this application is tested using these technologies, considering these particular versions: for other versions the correct execution isn't guaranteed.

4.2 Replica setup

The following code shows how it is realized the architecture in which 3 mongo server are running in back end layer:

```
– PREPARAZIONE CARTELLE PER LOG E PER I DB -
sudo \ mkdir -p \ /srv/mongodb/rs0 -0 \ /srv/mongodb/rs0 -1 \ /srv/mongodb/rs0 -2 \ /s
sudo \ mkdir - p \ /var/log/mongodb/rs0 - 0 \ /var/log/mongodb/rs0 - 1 \ /var/log/mongodb/rs0 - 2 \ 
                                     – RUN 3 ISTANCES OF MONGOD –
sudo mongod — port 27017 — dbpath / srv/mongodb/rs0-0 — replSet rs0 — oplogSize 128
 --logpath /var/log/mongodb/rs0-0/server.log ---fork
sudo mongod — port 27018 — dbpath / srv/mongodb/rs0-1 — replSet rs0 — oplogSize 128
--logpath /var/log/mongodb/rs0-1/server.log --fork
--logpath /var/log/mongodb/rs0-2/server.log ---fork
                               — CHECK LISTENING PROCESS –
 netstat -tulpn
# ----- CONNECT TO PRIMARY MONGOD ISTANCE -----
mongo ---port 27017
 /* JS SCRIPT */
 var rsconf = {
                           _id: "rs0"
                        members:
                                                                                                { id: 0, host: "127.0.0.1:27017"},
                                                                                                {_id: 1, host: "127.0.0.1:27018"},
                                                                                                { _id: 2, host: "127.0.0.1:27019"}
 rs.initiate ( rsconf );
 rs.conf();
 rs.status();
                              — KILL PROCESS USING PORT —
sudo fuser -k 27017/tcp
sudo fuser -k 27018/tcp
sudo fuser -k 27019/tcp
                                    – ELIMINA CARTELLE –
sudo rm -r /srv/mongodb/rs0-0 /srv/mongodb/rs0-1 /srv/mongodb/rs0-2
sudo \ rm \ -r \ /var/log/mongodb/rs0-0 \ /var/log/mongodb/rs0-1 \ /var/log/mongodb/rs0-2 \ /v
```

- 4.3 Java class description
- 4.4 GUI

5 User Manual