

PISA UNIVERSITY

TASK 1 LARGE-SCALE AND MULTI-STRUCTURED DATABASES

"PISAFLIX" PROJECT DOCUMENTATION

ACADEMIC YEAR 2019-2020

STEFANO PETROCCHI, ANDREA TUBAK, FRANCESCO RONCHIERI, ALESSANDRO MADONNA



SUMMARY

Analysis Document	3
Description	3
Requirements	3
Main Actors	3
Functional	3
Non-Functional	4
Use Cases	4
Right detail	4
Left Detail	5
Analysis Classes	5
Data Model	5
Project Document	6
E-R Diagram	6
Application Architecture	7
Interface Design Pattern	7
Software Classes	8
Entities	8
DB-Manager	11
PisaFlix-Services	14
User Manual	18
Registration and login	19
Browsing Film/Cinemas	20
Film/Cinema Details	21
Browsing Users and Details	22
Projection	24

Analysis Document: Description

ANALYSIS DOCUMENT

DESCRIPTION

Have you ever found yourself in a gloomy day? Everyone is at home, no one knows what to do and time seems to slow down. That's the perfect time for a **movie**! If you live within the *Pisan* suburb and you want to enjoy the best experience, *PisaFlix* is what you need.

PisaFlix is a platform in which you'll find all of the information regarding movies and cinemas in the Pisa area. It gives you the possibility to know which cinema is available, which film you could watch and at what time all of the projections are due. PisaFlix has also a comment section both for cinemas and movies. This allows people to express their opinion, and, by doing so, providing others some really valuable information. Everyone who's still unsure about what to do next will receive a great deal of help by this functionality. We believe PisaFlix offers a complete package of services, that will have a huge impact on the quality of the decisions made by our customers. Proving you everything you need to have a well-informed choice is not only our goal, but also a pleasure.

REQUIREMENTS

MAIN ACTORS

The application will interact only with the **users**, distinguished by their privilege level:

- Normal User: a normal user of the application with the possibility of basic inaction.
- **Social Moderator**: a trusted user with the possibility to *moderate* the comments.
- Moderator: a verified user with the possibility to add and modify elements in the application, like films, cinemas or projections.
- **Admin:** an administrator of the application, with the possibility of a *complete interaction*.

FUNCTIONAL

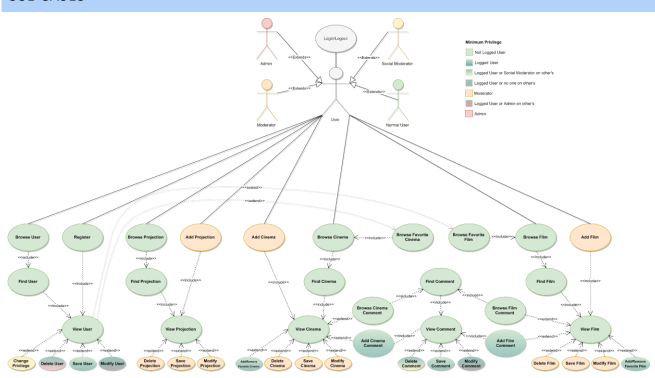
- 1. *Users* can **view** the list of **Movies/Cinemas** available on the platform.
- 2. Users can view the specific information about a Movie (es. category, publish date ecc...).
- 3. Users can view the specific information about a Cinema (es. Name, Address).
- 4. Users can view the Projections scheduled in a Cinema.
- 5. Users can **view** the *Projections* scheduled for a *Film*.
- 6. Users can view the list of favourites of other users (including himself).
- 7. Users can register an account on the platform.
- 8. *Users* can **log in** as *Normal users* on the platform in order to do some specific operations:
 - a. If logged a Normal user can add/remove to favourite a Movie/Cinema.
 - b. If logged a Normal user can comment a Movie/Cinema.
 - c. If logged a Normal user can **modify** his Movie/Cinema Comment.
 - d. A *Normal user* can **modify/delete** his account.
- 9. Users that can log in as Social moderator can do all operation of a Normal user plus:
 - a. If logged as Social moderator can **delete** other users' comments.
 - b. If logged as Social moderator can recruit others Social moderators.

- 10. Users that can log in as Moderator can do all operation of a Social moderator plus:
 - If logged a Moderator can add/delete/modify a Movie/Cinema/Projection.
 - If logged as Moderator can recruit other Moderators
- 11. Users that can log in as Admins can do all operation of a Moderator plus:
 - If logged an Admin can delete another user's account.
 - If logged as Admin can recruit other Admins. b.

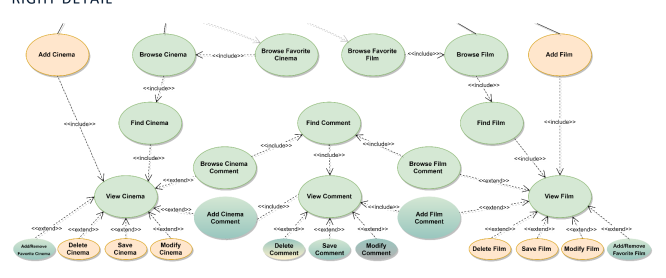
NON-FUNCTIONAL

- 1. The systems must be on 24/24.
- 2. The system must support hundreds of concurrent access.
- 3. The response time must be in the order of 1-10 ms.
- 4. The password must be protected and stored encrypted for privacy issues.

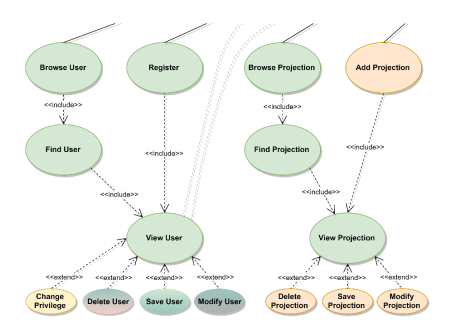
USE CASES



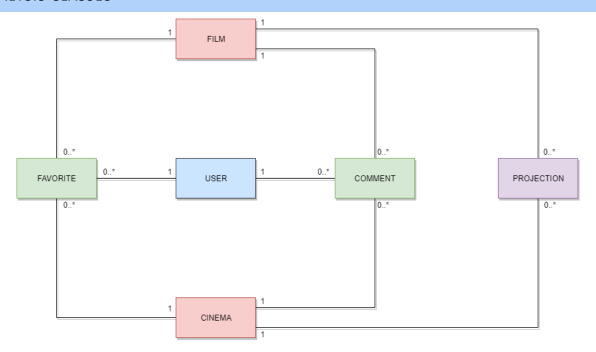
RIGHT DETAIL



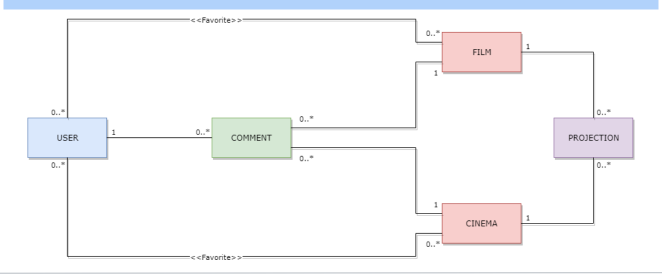
LEFT DETAIL



ANALYSIS CLASSES



DATA MODEL

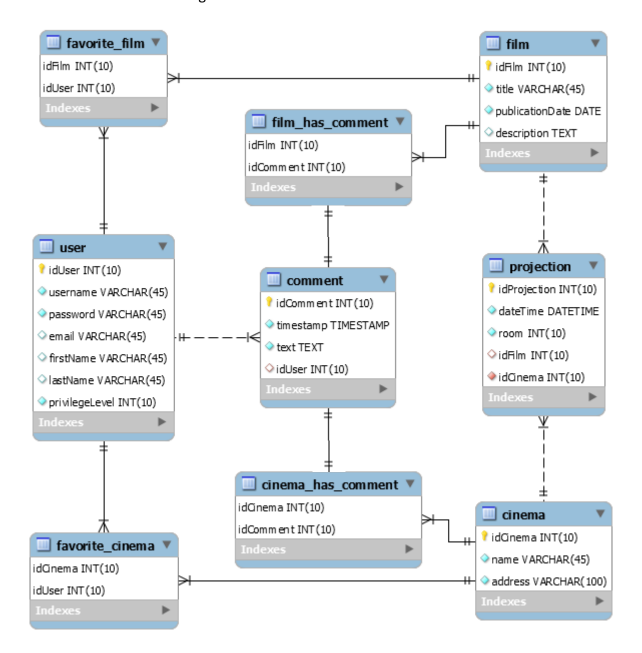


PROJECT DOCUMENT

E-R DIAGRAM

The aim of this project is to build up the platform PisaFlix, a MySQL relational Database was chosen to store all the information about movies, cinemas, users etc.

The *Database* has the following schema:



NOTE: in the table *film_has_comment/cinema_has_comment* the field *idComment* must be UNIQUE, the tables were made in order to make Hibernate work properly.

APPLICATION ARCHITECTURE

Users can use a java application with a **GUI** to take advantage of all the functionalities of the platform.

The client Application is made in *Java* using **JavaFX** framework for the *front-end* and the **MongoDB** driver to manage *back-end* functionalities. **Services** and **JavaBean** objects compose the *middleware* infrastructure that connect *front-end* and *back-end*.

INTERFACE DESIGN PATTERN

The graphic user interface was build following the software design pattern of **Model-View-Controller**.

MODEL

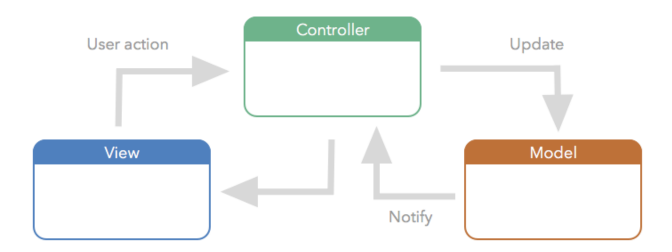
Services module represents the *model* and it's the central component of the pattern. It is the application's dynamic data structure, independent of the user interface. It directly manages logic and rules of the application receiving inputs from the controller. The model is also responsible for managing the application's data in form of JavaBean objects, exchanging them with the controller.

VIEW

The **fxml** files represents the *view* and are responsible for all the components visible in the user's interface.

CONTROLLER

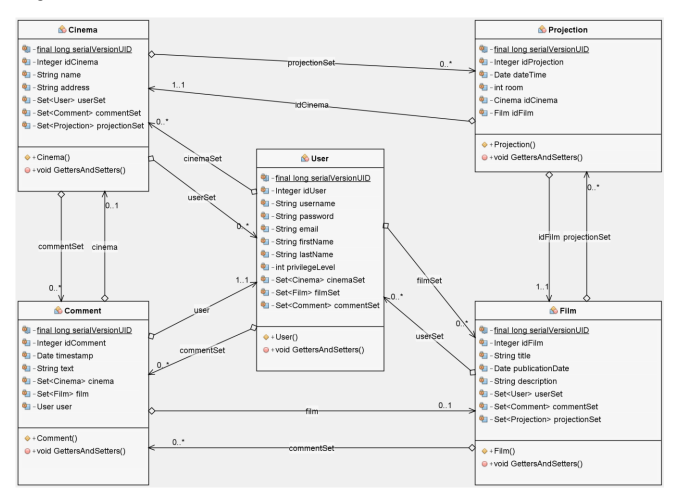
The **page controllers** are the *controller* of the application. They receive inputs from the *view* and convert them into commands for the *model* or *view* itself. Controllers can also validate inputs and data without the intervention of the *model*. Data is exchanged between *model* and *controller* using JavaBean objects.



SOFTWARE CLASSES

ENTITIES

Diagram of the classes:



USER

This entity class represents any **user**, in addition to the **personal information** necessary for their display on the application, the user's **privilege level** is present to allow him to perform only the actions allowed by it.

In *cinemaSet* the set of user favourite cinemas is saved, it allows to map the *many-to-many* relationship between entities *Cinema* and *User*, the same for *filmSet*.

commentSet allows to map the many-to-one relationship between entities Cinema and User.

The getters and the class constructor are the only functions present.

COMMENT

This entity class represents any **comment**, the comment *text*, *id* and *creation date* are saved inside it.

The sets *cinema* and *film* contain the class of the entity to which the comment refers, only *one* of the two sets contains a *single* entity at a time, it is necessary to use sets and map the relationship between comments and cinema or films as *many-to-many*, instead of *many-to-one*, due to the

particular type of association that exists between the comment table, the has comment support tables and the film and cinema tables. This allows to normalize the relationship as much as possible and to avoid that an unused field always exists within the comment table.

The getters and the class constructor are the only functions present.

PROJECTION

This entity class represents a projection of a specific movie (idFilm) scheduled in a specific cinema (idCinema) and contains the information about it.

The getters and the class constructor are the only functions present.

CINEMA

This entity class represents any **cinema** and its information.

The set *userSet* is used to map the relationship *many-to-many* with the users that have that cinema in their favourites. The sets commentSet and projectionSet are used to map the many-toone relationship between the cinema and the comments referred to it and the projections scheduled on it.

The getters and the class constructor are the only functions present.

FILM

This entity class represents any **film** and its information.

The set *userSet* is used to map the relationship *many-to-many* with the users that have that movie in their favourites. The sets *commentSet* and *projectionSet* are used to map the *many-to-one* relationship between the movie and the comments referred to it and the projections of it.

The getters and the class constructor are the only functions present.

HIBERNATE DIRECTIVES

The main aspects inside the classes are the directives for *Hibernate*, needed to perform *queries* on the database. A complete explanation on how they work is provided in the tutorial, an example for the *Film* entity is also provided below:

With @Entity is announced to Hibernate our entity film, the name of database table @Table(name = "Film") is specified after that.

We map each class field with the equivalent on the database:

- the directive @Id, before private Integer idFilm, specify that the field it's part of the primary key.
- @GeneratedValue(strategy = GenerationType.IDENTITY) tells us that if not set will be generate automatically and it will be unique.
- @Basic(optional = false) tells that that field can't be null.
- @Column(name = "idFilm") map the field idFilm with respective field in the database table.

The other fields are used to map relationship with other entities, for instance private Set<User> userSet is used to store all users who have the film as favourite.

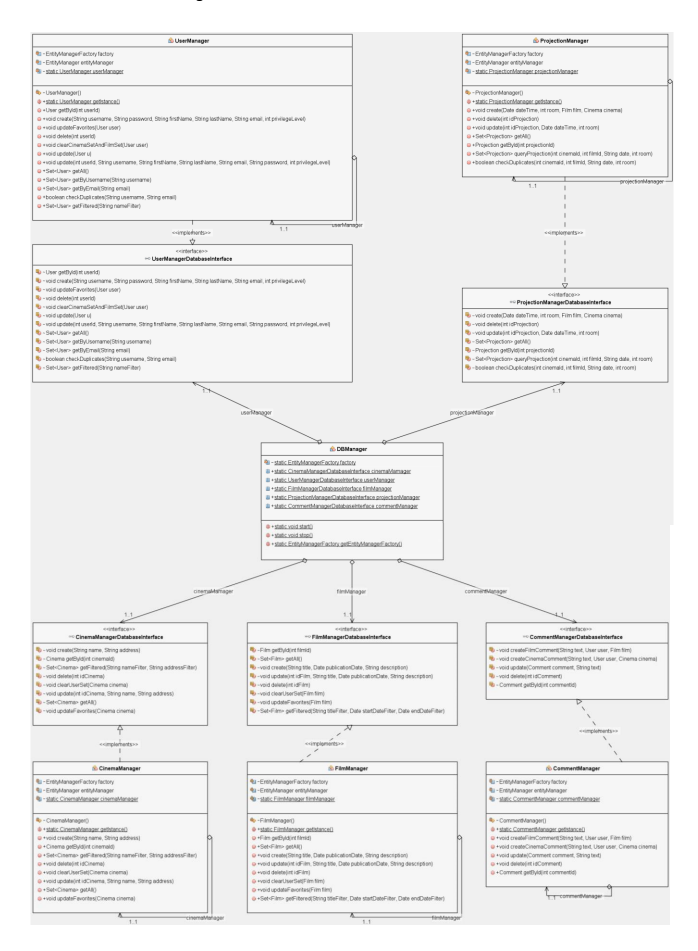
The directives @JoinTable and @JoinColumn explain how to make the join with the database table, with @OneToMany(fetch = FetchType.EAGER) we specify the type of relationship and setting fetch = FetchType.EAGER we tell to *Hibernate* to automatically retrieve all users that put the film into their favourite when the film is retrieved itself.

Below the complete code:

```
1. //file Film.java
2. @Entity
3. @Table(name = "Film")
4. public class Film implements Serializable {
       private static final long serialVersionUID = 1L;
6.
7.
8.
       @Id
9.
       @GeneratedValue(strategy = GenerationType.IDENTITY)
10.
       @Basic(optional = false)
       @Column(name = "idFilm")
11.
12.
       private Integer idFilm;
13.
14.
       @Basic(optional = false)
15.
       @Column(name = "title")
       private String title;
16.
17.
18.
       @Basic(optional = false)
       @Column(name = "publicationDate")
19.
20.
       @Temporal(TemporalType.DATE)
21.
       private Date publicationDate;
22.
23.
       @Lob
       @Column(name = "description")
24.
25.
       private String description;
26.
       @JoinTable(name = "Favorite_Film", joinColumns = {
27.
           @JoinColumn(name = "idFilm", referencedColumnName = "idFilm")}, inverseJoinColumns =
28.
  {
29.
           @JoinColumn(name = "idUser", referencedColumnName = "idUser")})
30.
       @ManyToMany(fetch = FetchType.EAGER)
31.
       private Set<User> userSet = new LinkedHashSet<>();
32.
33.
       @ManyToMany(mappedBy = "filmSet", fetch = FetchType.EAGER, cascade = CascadeType.ALL)
34.
       @OrderBy
35.
       private Set<Comment> commentSet = new LinkedHashSet<>();
36.
       @OneToMany(mappedBy = "idFilm", fetch = FetchType.EAGER, cascade = CascadeType.ALL)
37.
38.
       private Set<Projection> projectionSet = new LinkedHashSet<>();
39.
40.
       //GETTERS AND SETTERS
41. }
```

DB-MANAGER

The structure of **DBManager**:



All the managers are implemented following the software design pattern of *singleton* pattern which restricts the instantiation of a manager to one instance, Also the *EntityFactoryManager* used by *Hibernate* and managed in the *DBManager* class follows this design pattern.

	Singleton
-	singleton : Singleton
-	Singleton()

getInstance(): Singleton

The main classes and functions are described below:

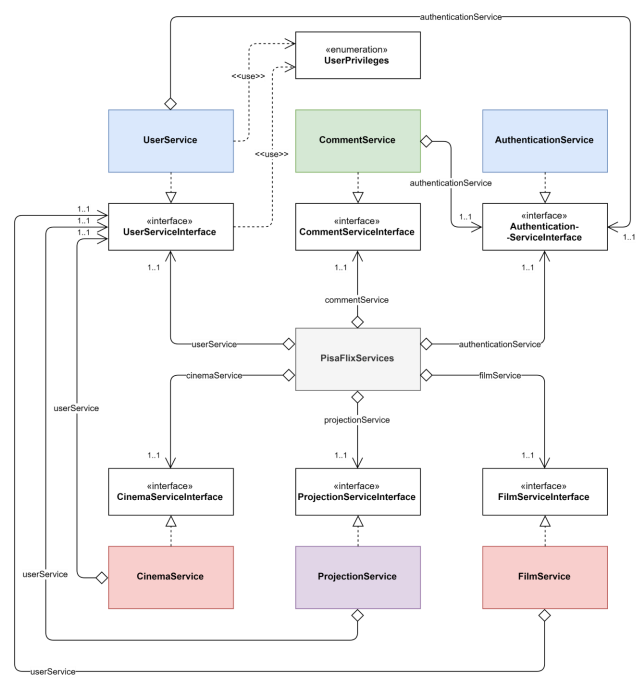
- **DBManager** is an utility class, it's a *static* class that contains all the other manager specific for certain operations, the other managers are accessible through the public members of the class, it automatically initialize all the managers on first call and the method *DBManager.Stop()* must be called at the end of the application in order to close the *factory manager* of *Hibernate*.
- UserManagerDatabaseInterface it's the interface which defines the basic operation that any user manager should have (independent from the technology):
 - User getById(int userId);
 - void create(String username, String password, String firstName, String lastName, String email, int privilegeLevel);
 - void updateFavorites(User user);
 - void delete(int userId);
 - void clearCinemaSetAndFilmSet(User user);
 - void update(User u);
 - void update(int userId, String username, String firstName, String lastName, String email, String password, int privilegeLevel);
 - Set<User> getAll();
 - Set<User> getByUsername(String username);
 - Set<User> getByEmail(String email);
 - boolean checkDuplicates(String username, String email);
 - Set<User> getFiltered(String nameFilter);
- UserManager implements UserManagerDatabaseInterface and is in charge of manage all CRUD operation with the database for the user entities, all functions are self-explanatory by the name except for:
 - **getFiltered**(String *nameFilter*) which search and returns all users who have "nameFilter" in the username, if *nameFilter* is not set the filter it's not taken into consideration and returns all users.
- **FilmManagerDatabaseInterface** it's the interface which defines the basic operation that any film manager should have (independent from the technology):
 - Film getById(int filmId);
 - Set<Film> getAll();
 - void create(String title, Date publicationDate, String description);
 - void update(int idFilm, String title, Date publicationDate, String description);
 - void delete(int idFilm);
 - void clearUserSet(Film film);
 - void updateFavorites(Film film);
 - Set<Film> getFiltered(String titleFilter, Date startDateFilter, Date endDateFilter);

- **FilmManager** implements **FilmManagerDatabaseInterface** and is in charge of manage all *CRUD* operation with the database for the movie entities, all functions are self-explanatory by the name except for:
 - **getFiltered**(String titleFilter, Date startDateFilter, Date endDateFilter) which search and returns all movies which have "titleFilter" in the title and with pubblicationDate between "startDateFilter" and "endDateFilter". If some filters are not set, are not taken into consideration by the function, if all filter are not set it returns all movies.
- **CinemaManagerDatabaseInterface** it's the interface which defines the basic operation that any cinema manager should have (independent from the technology):
 - void create(String name, String address);
 - Cinema getById(int cinemald);
 - Set<Cinema> getFiltered(String nameFilter, String addressFilter);
 - void delete(int idCinema);
 - void clearUserSet(Cinema cinema);
 - void update(int idCinema, String name, String address);
 - Set<Cinema> getAll();
 - void updateFavorites(Cinema cinema);
- CinemaManager implements CinemaManagerDatabaseInterface and is in charge of manage all CRUD operation with the database for the cinema entities, all functions are selfexplanatory by the name except for:
 - **getFiltered**(String *nameFilter*, String *addressFilter*) which search and returns all cinemas which have "*nameFilter*" in the name and the "*addressFilter*" in the address. If some filters are not set, are not taken into consideration by the function, if all filter are not set it returns all movies.
- ProjectionManagerDatabaseInterface it's the interface which defines the basic operation that any projection manager should have (independent from the technology):
 - void create(Date dateTime, int room, Film film, Cinema cinema);
 - void delete(int idProjection);
 - void update(int idProjection, Date dateTime, int room);
 - Set<Projection> getAll();
 - Projection getById(int projectionId);
 - Set<Projection> queryProjection(int cinemald, int filmId, String date, int room);
 - boolean checkDuplicates(int cinemald, int filmId, String date, int room);
- ProjectionManager implements ProjectionManagerDatabaseInterface and is in charge of manage all CRUD operation with the database for the projection entities, all functions are self-explanatory by the name except for:
 - queryProjection(int cinemald, int filmId, String date, int room) which search and returns all projections for cinema specidied by "cinemald" and the film specified by "filmId", it also take in consideration the date specidied by "date" and the room specified by "room". If some filters are not set, are not taken into consideration by the function, if all filter are not set it returns all movies.
- **CommentManagerDatabaseInterface** it's the interface which defines the basic operation that any comment manager should have (independent from the technology):
 - void createFilmComment(String text, User user, Film film);
 - void createCinemaComment(String text, User user, Cinema cinema);

- void update(Comment comment, String text);
- void delete(int idComment);
- Comment getById(int commentId);
- CommentManager implements CommentManagerDatabaseInterface and is in charge of manage all CRUD operation with the database for the comments, all functions are selfexplanatory and therefore not described in detail.

PISAFLIX-SERVICES

Due to its complexity, a diagram of the services offered by the application is provided below:



The **PisaFlixServices** follows the same structure of *DBManager*, all single services follow the *singleton* software design pattern explained before.

The main classes and functions are described below:

- **PisaFlixServices** is a utility class, it's a static class that contains all the other service managers specific to certain operations, the other services are accessible through the public members of the class, it automatically initializes all the services on first call.
- UserPrivileges it's an enumeration class which map the user privileges:
 - NORMAL_USER -> level 0 of DB
 - SOCIAL MODERATOR -> level 1 of DB
 - MODERATOR -> level 2 of DB
 - ADMIN -> level 3 of DB
- AuthenticationServiceInterface it's the interface which defines the basic operation that any authentication service should have (independent from the technology):
 - we will see the methods in detail in the class which implement it
- AuthenticationService implements AuthenticationServiceInterface and is in charge of manage the authentication procedure of the application, it uses

UserManagerDatabaseInterface in order to operate with database and obtain data:

- void login(String username, String password) if called with valid credentials it makes
 the log in and saves the users information in a local variable opening a kind of
 session, it may throw UserAlredyLoggedException if called with an already open
 session or InvalidCredentialsException if called with invalid credentials
- void logout() it closes the session deleting user information stored in the local variable
- boolean isUserLogged() it checks if the user is logged and give back the results
- String getInfoString() it provides some text information of the current session (ex. "logged as Example"
- User getLoggedUser() get the information of the loggedUser
- UserServiceInterface it's the interface which defines the basic operation that any user service should have (independent from the technology):
 - we will see the methods in detail in the class which implement it
- UserService implements UserServiceInterface and is in charge of manage all operations
 that are specific for users, in order to work properly it use an
 UserManagerDatabaseInterface to exchange data with the DB and an
 AuthenticationServiceInterface for ensure a correct session status depending by the
 operation that we want to perform:
 - Set<User> getAll() returns all the users in the DB
 - User getUserById(int id) returns a specific user identify by its "id"
 - Set<User> getFiltered(String nameFilter) search and returns all users who have "nameFilter" in the username, if nameFilter is not set the filter it's not taken into consideration and returns all users.
 - void updateUser(User user) updates a user in the database with new information specify by its parameter
 - void register(String username, String password, String email, String firstName, String lastName) it registers a new user in the database, if some field It's not valid it throws InvalidFieldException specify also the reason why it was thrown
 - void checkUserPrivilegesForOperation(UserPrivileges privilegesToAchieve, String operation) checks if the logged user has the right privileges in order to do an operation, it does do nothing if he has them, otherwise it throws

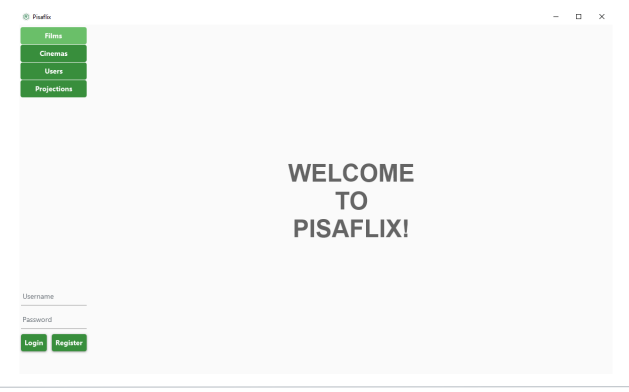
- InvalidPrivilegeLevelException, it may also throw UserNotLoggedException if called without an active session, the field operation it used just to print the operation that we would like to perform in the error message.
- void checkUserPrivilegesForOperation(UserPrivileges privilegesToAchieve) it just calls checkUserPrivilegesForOperation(UserPrivileges privilegesToAchieve, String operation) with a default text for the "operation" field
- void changeUserPrivileges (User u, UserPrivileges newPrivilegeLevel) allows the logged user to change the privileges of a user (it can also be itself) it throws UserNotLoggedException if called with no user logged, or InvalidPrivilegeLevelException if the logged user can't change the privileges of the target user;
- void deleteUserAccount(User u) allows the logged user to delete a user (it can also be itself) it throws UserNotLoggedException if called with no user logged, or InvalidPrivilegeLevelException if the logged user can't delete the target user;
- void deleteLoggedAccount() it just calls deleteUserAccount(User u) with the user logged as parameter.
- **FilmServiceInterface** it's the interface which defines the basic operation that any film service should have (independent from the technology):
 - we will see the methods in detail in the class which implement it
- FilmService implements FilmServiceInterface and is in charge of manage all operations
 that are specific for films, in order to work properly it use an
 FilmManagerDatabaseInterface to exchange data with the DB and a UserServiceInterface
 for ensure that we have the right privileges depending by the operation that we want
 perform:
 - Set<Film> getFilmsFiltered(String titleFilter, Date startDateFilter, Date endDateFilter) search in the DB and returns all movies which have "titleFilter" in the title and the pubblicationDate it's between "startDateFilter" and "endDateFilter", if some filter is not set the filter it's not taken into consideration, if all filter are not set it returns all movies.
 - Set<Film> getAll() returns all movies int the DB
 - Film getById(int id) returns a specific film identify by its "id"
 - void addFilm(String title, Date publicationDate, String description) allows to insert a
 new film in the DB, it throws UserNotLoggedException if called with no user logged,
 or InvalidPrivilegeLevelException if the logged user can't add a new film
 - void updateFilm(Film film) allows to modify a film in the DB, it throws
 UserNotLoggedException if called with no user logged, or
 InvalidPrivilegeLevelException if the logged user can't modify a film
 - void deleteFilm(int idFilm) allows to delete a film in the DB, it throws
 UserNotLoggedException if called with no user logged, or
 InvalidPrivilegeLevelException if the logged user can't delete a film
 - void addFavorite(Film film, User user) allows to add a specific "film" as favourite of a specific "user"
 - void **removeFavourite**(Film *film*, User *user*) allows to remove a specific "*film*" as favourite of a specific "*user*"

- CinemaServiceInterface it's the interface which defines the basic operation that any cinema service should have (independent from the technology):
 - we will see the methods in detail in the class which implement it
- CinemaService implements CinemaServiceInterface and is in charge of manage all operations that are specific for cinemas, in order to work properly it use an FilmManagerDatabaseInterface to exchange data with the DB and an UserServiceInterface for ensure that we have the right privileges depending by the operation that we want perform:
 - Set<Cinema> getAll() returns all cinemas int the DB
 - Set<Cinema> getFiltered(String name, String address) search int the DB and returns
 all cinemas which have "nameFilter" in the name and the "addressFilter" in the
 address, if some filter is not set the filter it's not taken into consideration, if all filter
 are not set it returns all cinemas.
 - Cinema getById(int id) returns a specific film identify by his "id"
 - void addCinema(String name, String address) allows to insert a new cinema in the DB, it throws UserNotLoggedException if called with no user logged, or InvalidPrivilegeLevelException if the logged user can't add a new cinema
 - void updateCinema (Cinema cinema) allows to modify a cinema in the DB, it throws
 UserNotLoggedException if called with no user logged, or
 InvalidPrivilegeLevelException if the logged user can't modify a cinema
 - void deleteCinema (Cinema cinema) allows to delete a cinema in the DB, it throws
 UserNotLoggedException if called with no user logged, or
 InvalidPrivilegeLevelException if the logged user can't delete a cinema
 - void addFavorite(Cinema cinema, User user) allows to add a specific "film" as favourite of a specific "user"
 - void removeFavourite(Cinema cinema, User user) allows to remove a specific "film" as favourite of a specific "user"
- CommentServiceInterface it's the interface which defines the basic operation that any comment service should have (independent from the technology):
 - we will see the methods in detail in the class which implement it
- CommentService implements CommentServiceInterface and is in charge of manage all operations that are specific for comments, in order to work properly it use an CommentManagerDatabaseInterface to exchange data with the DB, an AuthenticationService in order to retrieve the current logged user and an UserServiceInterface for ensure that we have the right privileges depending by the operation that we want perform:
 - Comment getByld(int id) returns a specific film identify by its "id"
 - void addFilmComment(String comment, User user, Film film) creates a new comment for a "film" made by a certain "user"
 - void addCinemaComment(String comment, User user, Cinema cinema) creates a new comment for a "cinema" made by a certain "user"
 - void update(Comment comment) allows to modify a comment in the DB, it throws UserNotLoggedException if called with no user logged, or InvalidPrivilegeLevelException if the logged user can't modify the comment

- void delete(Comment comment) allows to delete a comment in the DB, it throws
 UserNotLoggedException if called with no user logged, or
 InvalidPrivilegeLevelException if the logged user can't delete the comment
- ProjectionServiceInterface it's the interface which defines the basic operation that any projection service should have (independent from the technology):
 - we will see the methods in detail in the class which implement it
- ProjectionService implements ProjectionServiceInterface and is in charge of manage all operations that are specific for projections, in order to work properly it use an CommentManagerDatabaseInterface to exchange data with the DB and an UserServiceInterface for ensure that we have the right privileges depending by the operation that we want perform:
 - void addProjection(Cinema c, Film f, Date d, int room) allows to insert a new projection in the DB, it throws *UserNotLoggedException* if called with no user logged, or *InvalidPrivilegeLevelException* if the logged user can't add a new projection
 - void removeProjection(int projectionId) allows to delete a projection in the DB, it throws UserNotLoggedException if called with no user logged, or InvalidPrivilegeLevelException if the logged user can't delete a projection
 - Set<Projection> queryProjections(int cinemald, int filmId, String date, int room) search int the DB and returns all projections for cinema specified by "cinemald" and the film specified by "filmId" it also take in consideration the date specified by "date" and the room specified by "room", if some field is not set the field it's not taken into consideration, if all fields are not set it returns all projections.

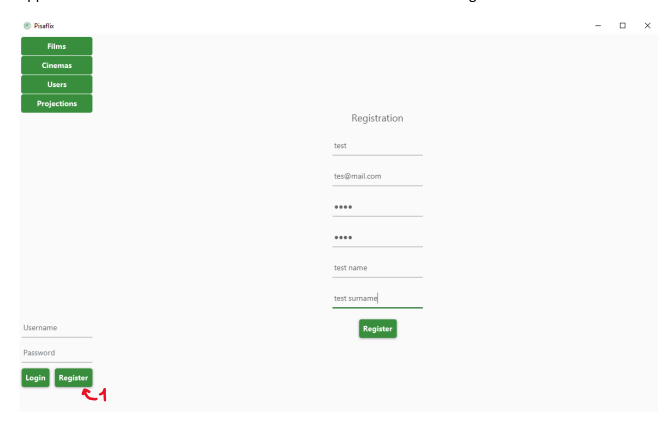
USER MANUAL

The graphic interface is based on a left side menu and a space on the right where the application pages are displayed, at the bottom of the menu it is possible to log in:

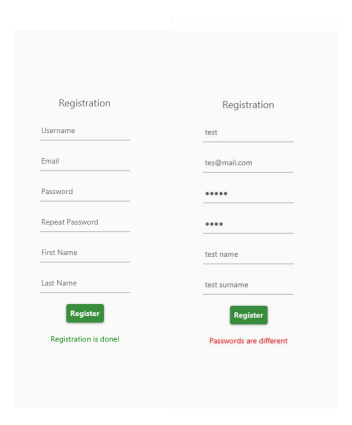


REGISTRATION AND LOGIN

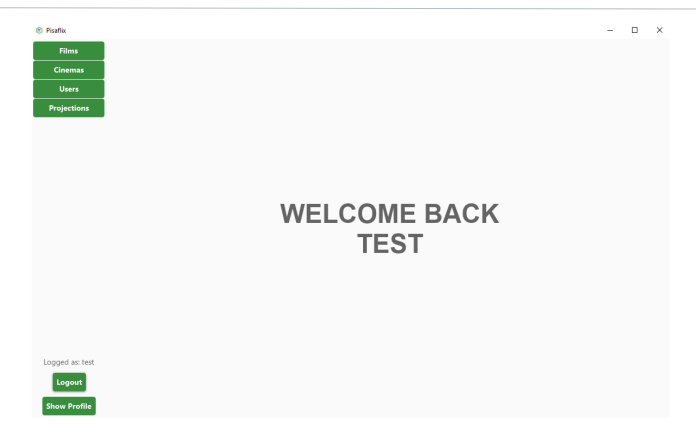
A new user can register using the specific button (1), after clicking, the registration page will appear which a user can fill out with his own information and then register:



Both in case of errors or success the application shows the result with some text information:

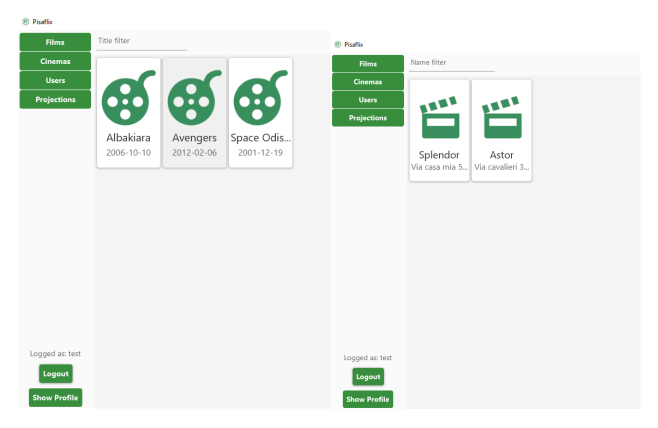


Once signed-in the user can log-in by the fields in the button left corner, if logged a user can comments movies/cinemas, add them to favourite and do all other specific operations based on his privileges:

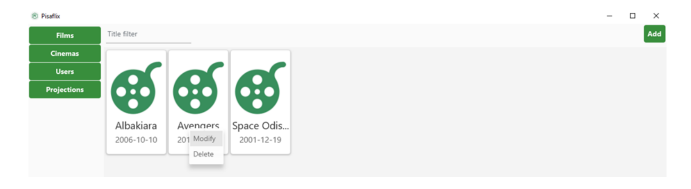


BROWSING FILM/CINEMAS

Once open the application a user can browse films and cinemas by clicking the apposite buttons in the top left corner:



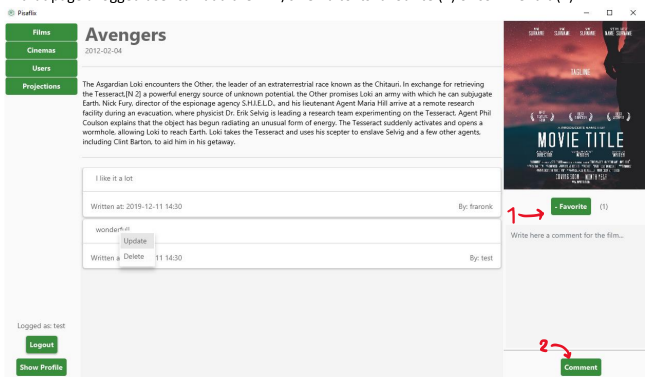
In the browse films/cinemas the user can search for a specific item filtering by title/name, if the user has the right privileges it can also add a new film/cinema (by clicking the "add" button in the top right corner) or modify/delete an existing one by right clicking on it and select the wanted operation:



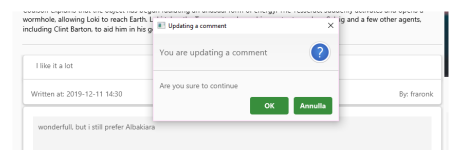
FILM/CINEMAS DETAILS

After clicking on a film/cinema during browsing, the application will show the film/cinema detail page which contains all the information about it and also all the comments of the users.

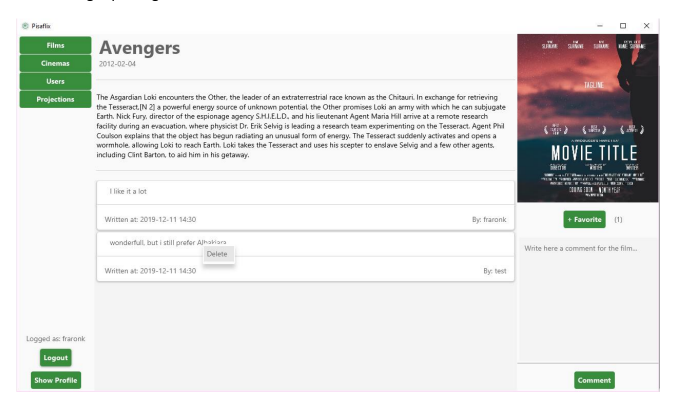
In that page a logged user can add the film/cinema to its favourite (1) or comment it (2).



Then the user can also modify/delete their own comments by right clicking on them:

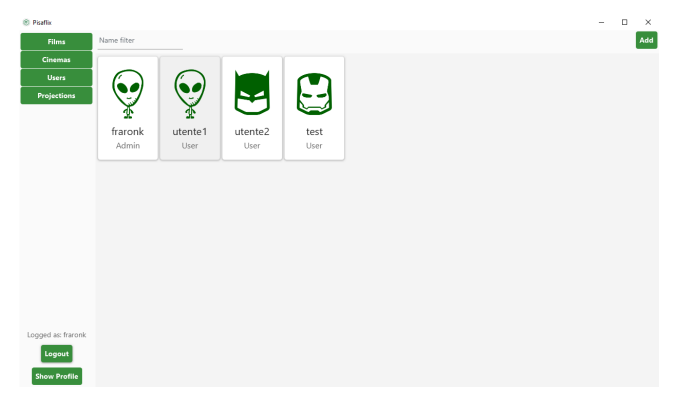


With the right privileges a user can also delete other users' comments:

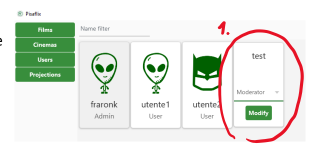


BROWSING USERS AND DETAILS

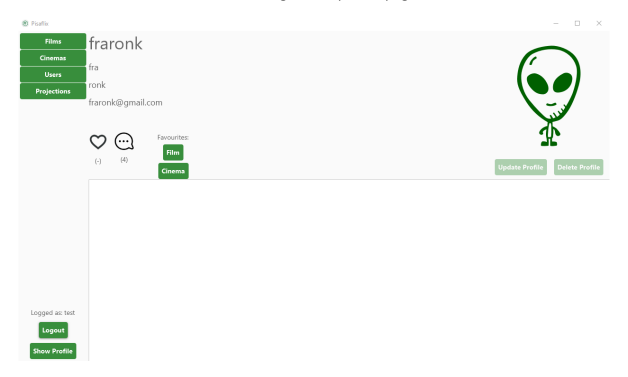
Similar to browse films/cinemas a user can also navigate through other users by the apposite button in the top left corner, the page shows all usernames and privileges.



With the right privileges a user can modify others user privileges by right clicking on them ad using the apposite menu (1).

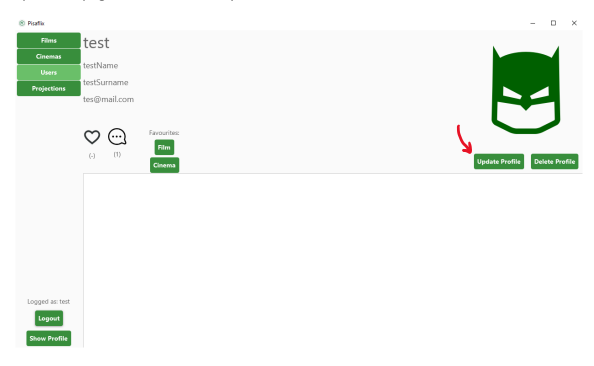


Once the user clicks on a user while browsing it will open its page detail:

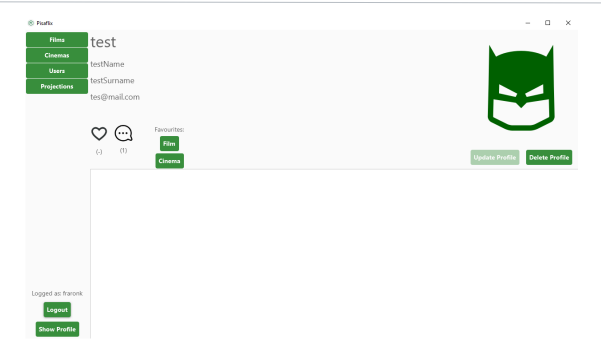


In the detail page is visible how many favourite/comment a user did and a list of his favourite films and cinemas by clicking on the respective buttons.

On his personal page, a user can modify its information or delete its account:

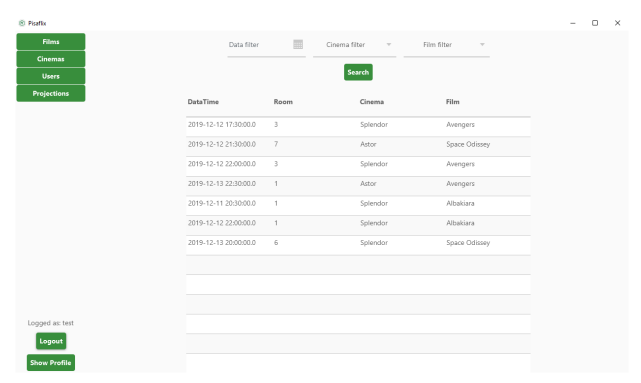


With the right privileges an administrator can have the possibility to delete another user account:



PROJECTION

By clicking the apposite button in top left corner, the application will show the projection page on which the user can see the all the projections available:



On the top of the page there are three filters that users can use to search for the projections:

- By Date
- By Cinema
- By Film

Add Projection

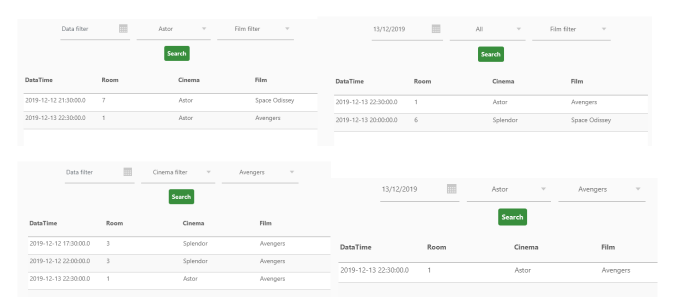
Albakiara

19:00

Astor

14/12/2019

All or no filters can be used simultaneously:



With the right privileges the user can also remove a projection or add a new one, with the apposite buttons that will appear next to the search button:

