Technical Documentation

Class Database

Location: /data/database.py

Remarks:

Database is a class that operates an SQLite database. Database object must be located in the same directory as the script

Variables:

• name: name of the database loaded

• db: database object

Functions:

- create_database(database_name) -> loads up the database or creates new one if the database doesn't exists.
- get_field_by_parameter(table_name,field_name,parameter,value) -> searches for a value at the field_name in table name that passes the parameter condition.
- register_user(login,email,password) -> registers user if data is valid
- Login_user(login,password) -> logins user if data is valid
- get_users() -> get all users from database
- get_movies() -> get all movies from database
- get_movies_by_parameter(parameter,value) -> returns movies that passes parameter condition
- get_user_reviews(user) -> get all reviews committed by the user
- get_movie_reviews(movie) -> get all reviews for the movie
- add_movie(movie) -> adds movie to the database
- rate_movie(user,movie,score) -> calls add_review and updates avg rate for the movie
- add_review(user_id,movie_id,score) -> adds review to the database
- clear() -> clears the datatable , calls SQL "DROP TABLE"

Class AppInstance

Location: /app_instance.py

Remarks:

AppInstance is a class that is overseeing the whole application, it holds information about database, currently logged user and app data from the Qt

Class DataGenerator

Location: /data_generator.py

Remarks:

DataGenerator is a class that is generating for the database

Functions:

- generate_users() -> populates users table
- generate_movies() -> populates movies table
- generate_reviews() -> populates reviews table

Class Movie

Location: /data_objects/movie.py

Remarks:

Movie is a class that represents data about it's title, director, duration...

Variables:

- *Id*
- Title
- Director
- Description
- Duration
- Actors
- Genre
- Icon_path
- Avg_rate
- Number_of_users

Functions:

- set_avg_rate(avg_rate,number_of_users) -> sets the avg_rate for the movie
- rate(value,user) -> rates the movie and updates its avg_rate

Class Review

Location: /data_objects/review.py

Remarks:

Review is a class that represents data about who posted it, which movie it is related to and the score given

Variables:

- User id
- Movie id
- Score

Class User

Location: /data_objects/user.py

Remarks:

User is a class that represents data about user's login, email, password, id...

Variables:

- Login
- Email
- Password
- Icon path
- Id

Class FilwebDialog

Location: /dialogs/filmweb_dialog.py

Remarks:

FilmwebDialog is a class that sets window icons for all of the dialogs in the application

Class AddMovieDialog

Location: /dialogs/add_movie_dialog.py

Inheritance: FilmwebDialog

Remarks:

AddMovieDialog is a class that is responsible for add movies in a way that is friendly to the user

Functions:

• get_movie_details(parent) -> static method that creates the dialog and returns the data about the movie

- show_fields() -> creates line edit for each category (title, director, description, duration, actors, genre)
- get_data() -> returns movie object from the data from the line edits

Class DetailsDialog

Location: /dialogs/details_dialog.py

Inheritance: FilmwebDialog

Remarks:

DetailsDialog window is a class that hosts informations about given movie.

Functions:

- get_movie_details(movie,parent) -> static method that creates the dialog and displays it
- get_ratings(movie) -> gets user ratings for a movie
- get_details(movie) -> gets details about the movie

Class RateDialog

Location: /dialogs/rate_dialog.py

Inheritance: FilmwebDialog

Remarks:

RateDialog is a class that is responsible for rate a movie in a way that is friendly to the user.

Functions:

- get_rate(parent) -> static method that createds the dialog and returns the rate
- create_radio_buttons) -> creates radio button for reates from 1 to 10

Class LoginDialog

Location: /dialogs/login_dialog.py

Inheritance: FilmwebDialog

Remarks:

LoginDialog is a class that is responsible for logging users in a way that is friendly for the user.

Functions:

- get_login_password(parent) -> static method that creates the dialog and gets the data about the login and password
- get_login_and_password() -> returns login and password from line edits

Class RegisterDialog

Location: /dialogs/login_dialog.py

Inheritance: FilmwebDialog

Remarks:

RegisterDialog is a class that is responsible for registering users in a way that is friendly for the user.

Functions:

- get_login_password(parent) -> static method that creates dialog and return login, email and password
- get_data() -> returns login, email and password for line edits

Class FilmwebWindow

Location: /windows/filmweb_window.py

Remarks:

FilmwebWindow is a class that creates window icons and desired size (500px x 350px) for all windows.

Functions:

• closeEvent(event) -> adds pop up question "Do you really want to leave" when clicking the close button

Class WidgetManager

Location: /windows/widget_manger.py

Inheritance: FilmwebWindow

Remarks:

WidgetManager is a class that controls changing between filmweb windows

Functions:

switch_window(window_name, **kwargs) -> switches to MainWindow if the
window name equals to "Main Window" else it there is user object
specified in kwargs switches to ProfileWIndow

Class ProfileWindow

Location: /windows/profile_window.py

Inheritance: FilmwebWindow

Remarks:

ProfileWindow is a class that presents user's login and reviews created by him/her.Has reference to WidgetManager.

Functions:

- show_main_window() -> calls WidgetManager and switches to MainWindow
- show_reviews() -> show reviews of the user

Class MainWindow

Location: /windows/main_window.py

Inheritance: FilmwebWindow

Remarks:

MainWindow is a class that shows latest movies, recommended movies, users and has search bar functionality for movies. Has reference to WidgetManager.

Functions:

- set_search_key(key) -> sets search key for search bar
- show_movies(**kwargs) -> show movies sorted by parameter if key and value are specified in kwargs, shows recommended movies if sort is specified in kwargs else shows latest movies.
- add_movie() -> opens AddMovieDialog
- show_profile(user) -> switches to ProfileWindow for specified user
- rate_movie(movie,label) -> opens RateDialog and updates the label showing average rate
- login() -> opens LoginDialog
- register() -> opens RegisterDialog
- logout() -> logouts user
- set_is_logged(user) -> changes layout based whenever user is logged or not
- show_users() -> show all users in the scroll box

Summary:

- I did choose sql database over simple csv files because of the superior speed and already built in function for searching wanted values.
- I did choose PyQt as my main framework because of its abundant documentation and simplicity.
- I did add simple search bar to improve user experience and make it easier to search for specified movies.
- To generate new database run script data_generator, it fills the database with user, movies and reviews.(look a the arrays to change generated data)
- I did add icons for users and movies to improve user expierience, sadly they can be only added in via database and not in the app itself as i didn't have enough time to research how to add images using file explorer in PyQt.