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# IMDB Software to fetch data of Hollywood Actors and Actresses

Task 4 Document - Project Report

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## 1 Project Description

This project mainly consists of creating a Python client to fetch data of the *IMDB Top 50 Actors and Actresseslist* and also gather their movie data. The client uses an API to fetch all the basic actors/actresses list (4.1), the actor/actress About section (4.2) and all their movies (4.3). For Sections 4.4 - 4.7 Web-scraping is used to get awards data and ratings of the movies. The client is presented in a window based UserInterface where the user can click to gather the wanted information.

The further details of the specifics are handled in this document.

### 2 Tools, Modules and Data-Structure

#### 2.1 Presentation Tools

For presenting the project I also used VS Code. I wrote the reports in  $\not\!\! ETEX$  with the help of the  $LaTex\ Workshop$  extension and PlantUml to present core structures and flows of the client. In the presentation of the client I used Powerpoint.

#### 2.2 Development Tools

For development of the client I used *Python 3.9.4* in *Visual Studio Code* with the *Python IntelliSense* extension which helped me in code completion and understanding the structure of all the frameworks and modules. For version control I used *Git* and the helpful VS Code extension *GitLens* which helped me to keep track of my changes in the project files.

The UI was designed with *Qt Designer*. It was very convenient to have a graphical UserInterface to drag and drop widgets and have an overal understanding of all elements.

#### 2.3 Modules

When it comes to the modules, *Requests* and *BeautifulSoup* 4 were necessary to handle all the web scraping. The http context is created with the module *SSL*. For most data I used a data frame created with *Pandas*.

The Graphical UserInterface was implemented using PyQt6. The framework also provides Thread libraries to help with multi-threading.

## 3 Design

The client has one base module at the root of the project and the children modules landing and detail.

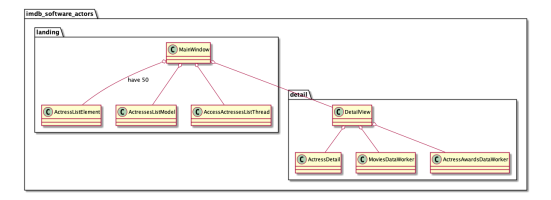


Figure 1: All packages used in the project with the most important classes.

While the base module only contains the entry point in the main.py file,

the *landing* module handles the asynchronous fetching of the actresses list (4.1), visualisation and interaction with the list and initializes an DetailView from *detail* when a list element gets accessed. *MainWindow* is a QObject class which handles the UI update and communicates with *AccessActressesListThread* for data provision. For the ListView containing the actresses/actors in MainWindow *ActressesListModel* is used for correctly displaying the actor/actress data. *ActressListElement* is a data wrapper for all the data to present in the list.

The detail module helds logic for fetching deeper information with multi-threading on an actor or actress regarding ratings and awards. It also contains the code for UI displaying and updates. The DetailView class acts analogously to MainView as an controller for handling UI updates and triggering events on its threads. These threads manage the workers MoviesDataWorker and ActressAwardDataWorker for retrieving the needed data. ActressDetail functions as a wrapper for an data instance.

## 4 Functionalities

- 4.1 List of all available actors and actresses
- 4.2 About the actor/actresses
- 4.3 All time movie names and years
- 4.4 Awards to actor/actresses in different years
- 4.5 Movie genre of actor/actresses
- 4.6 Average rating of their movies
- 4.7 Top 5 movies, their respective years and genre