**Documentation**

Starting the Project:

* Make sure you have Docker Desktop installed and running
* Navigate to databases/databaseproject/Dockersetup via Terminal
* Run (sudo) docker-compose build | can take a lot of time
* Run sudo docker-compose up | can take also several minutes

Where are important files?

* In /databaseproject/api you’ll find
  + Config.py, models.py, crud.py and /Data with all sqlalchemy components
* In /databaseproject/api you’ll find
  + Api.py, which contains all flask backend code
* In /databaseproject/src you’ll find all react components

Exercise 3

* In the documentation directory you’ll find a
  + pdf file with the normalization check (Exercise 3.1)
  + Directory (SQL) which contains a file that contains the create sql queries (Not used in final code due to yaml file insertion) (Exercise 3.2)
  + Pdf file with some indexes on the database (Exercise 3.3)
  + Pdf file with a view (Exercise 3.4)
  + Directory (SQL) which contains a file that contains the insert sql queries (Not used in final code due to yaml file insertion) (Exercise 3.6)
  + pdf file with some SQL queries (Exercise 3.7)
* In /databaseproject/api you’ll find the crud.py file
  + Which contains the insertion commands for the database (Exercise 3.5)

Further Informations:

* Why can’t actors / directors / genre be edited afterwards?
  + There is no use case, where some of this information hast o be changed, so useless implementation

Please give the program some time, it loads a lot in the backgroung and sometimes it collaps -> In this cases please reload and try again, By the second or third try it will be ok