Before starting the coding I was looking for embedded databases in Python. As a result, found "SQLite3". I looked at the sites how to work with the database and then start filling the database with data. I looked at the sites (https://www.youtube.com/watch?v=o-vsdfCBpsU) how to work with the database and then start filling the database with data (<http://www.kino.kz/new/movies_list>). As soon as I finished filling out the base, I began to build the structure of the classes.

Let me explain the logic of the project. The project is launched from the file main.py. And the whole logic of the project is written there. This class has several functions, for example: printTicket() - this feature shows information at the end of booking tickets. In the main function, there are several infinite loops that have facilitated my work and are directly connected with the logic of the project. But there are a couple of lines of code repeated several times that I did not put in a separate function and I think these codes will not interfere too much.