**Team members:**

Aiya Joldoshbekova 22302194 AIN-B-4

Mikhail Serebriakov 22301361 AIN-B-4

Dataset:  
<https://www.kaggle.com/datasets/raedaddala/imdb-movies-from-1960-to-2023>

**License**:

MIT License

Copyright (c) 2025 ADDALA RAED

**Problem statement:**  
The goal is to predict the IMDb rating of a movie based on its features such as genre, director, cast, description and so on.

**Motivation:**

This problem was chosen because predicting movie ratings is a widely recognized task.

The dataset is large, well-organized, clean, and includes both numerical and categorical features.

We will share our work equally between the group members. We are aware that everyone has to understand every part of the project, including code.

Date: 13.05.2024