

**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