P1 Proposal: Movie Timer

Brief Project Description:

The Movie Timer helps users to find the right movie that has the right length for whatever time slot to fill. It achieves this through the use of a Red-Black Tree to efficiently insert movies, order them by their duration and retrieve them in a sorted manner. The data is loaded from a local data file that the user specifies.

Representative Tasks Performed Using this Application:

- 1. List the movies with the shortest duration in the dataset.
- 2. Search for and list all movies with a length between 120-125 minutes.

Backend Developer (BD) Role

The backend developer writes code that reads in movie data from a CSV file, inserts it into a Red-Black Tree, and accesses it based on commands from the frontend. To read in the data, the backend developer develops a java class that defines a single movie object and that can be inserted into the Red-Black Tree using each movie's length as the key. The backend supports data sets formatted in the same way as this <u>movie dataset from kaggle</u> in CSV format. The frontend accesses the backend's functionality through method calls on the backend object.

Interface Design Responsibilities:

- An interface for a class that defines a single movie and exposes movie properties required by the frontend: title, genre, year, country, and duration.
- An interface for the backend that exposes the required functionality to the frontend: read data from a file, get a list of movies with the minimum duration, get a list of movies with a duration between two specified thresholds.

Presentation Responsibilities:

After integration, the backend developer demonstrates a search with the app to find the movies with the shortest duration in the data set.

Frontend Developer (FD) Role

The frontend developer writes code that drives an interactive loop of prompting the user to select a command, then requests any required details about that command from the user, and then displays the results of the command. The commands to include are: a command to specify (and load) a data file, a command to list the movies with the shortest duration in the data set, a command to list all movies with a duration between two specified thresholds, and a command to exit the app. The results are computed with the help of the BD's code. When the user enters invalid input, instructive feedback about what they should enter is displayed.

Interface Design Responsibilities:

- An interface for a class that implements the functionality of the frontend for the app. The class has a constructor that accepts a reference to the backend and a java.util.Scanner instance to read user input. It also has a method that starts the main command loop for the user. To allow for easier testing of the frontend, the command loop is broken down into a separate method for the main menu and each of the sub menus.

Presentation Responsibilities:

After integration, the frontend developer will record a video demonstration of the task: Search for and list all movies with a length between 120-125 minutes.