Movie Rating System

Closures

1. Exercise 1: Hiding Movie Details

- Create a function createMovieWithDetails that receives three arguments: the
 movie's title (string), the director's name (string), and the release year (number). The
 function should return an object with:
 - getDetails method: This should return an object with the movie's title, director, and release year.
 - addRating method: This should take a number as a rating (from 1 to 5) and add it to the movie's ratings. Only up to 10 ratings should be added per movie. If more ratings are attempted to be added, it should print a console error message "Maximum number of ratings reached!".
 - getAverageRating method: This should return the average of all ratings added to the movie so far. If no ratings were added, it should return 0.

2. Exercise 2: Creating a Movie Database

- Create a function createMovieDatabase that returns an object representing a movie database. The object should provide methods to:
 - addMovie: This should create a new movie (using the createMovieWithDetails function from Exercise 1), and add it to the database. The the movie's title (string), the director's name (string), and the release year (number) should be received as arguments.
 - findMovieByTitle: This should receive a movie title as an argument and return the movie object with that title from the database.
 - getAverageRatingOfAllMovies: This should return the average of all the movies' average ratings in the database. If no movies are present in the database, it should return 0.