Movie Rating System

Array methods

Required methods for the following exercises: map, filter, sort, reduce, spread.

Here are the exercises for the Movie Rating System:

1. Display Movie Titles

- Input: An array of movie objects.
- Task: Return a new array that contains only the titles of each movie.
- Example: Given the input data from above, the function should return: ["The Shawshank Redemption", "The Godfather", "The Godfather: Part II", "The Dark Knight", "12 Angry Men"]

2. Highly Rated Movies

- Input: An array of movie objects, a minimum rating value.
- Task: Return a new array containing only movies with a rating equal to or greater than the provided value.
- **Example:** Given the input data and a rating of 9.1, the function should return an array containing only the objects for "The Shawshank Redemption" and "The Godfather".

3. Total Votes Count

- Input: An array of movie objects.
- Task: Return the total count of votes across all movies.
- **Example:** Given the input data, the function should return: 7912782

4. Combine Movie Titles and Ratings

- Input: An array of movie objects.
- Task: Return a new array with strings combining the movie title and its rating. Each string should be formatted as "{title} - {rating}".
- Example: Given the input data, the first item in the returned array should be: "The Shawshank Redemption - 9.3"

5. Update Movie Ratings

- Input: An array of movie objects, a new rating, and a movie title.
- Task: Update the rating of the specified movie in the array and return the updated array.
- Example: Given the input data, a rating of 9.5, and the title "The Shawshank Redemption", the updated rating of "The Shawshank Redemption" in the returned array should be 9.5.

6. Genre Filter

- Input: An array of movie objects, a genre string.
- Task: Return a new array containing only movies of the specified genre.
- **Example:** Given the input data and the genre "Drama", the function should return an array with movies that have "Drama" in their genre.

7. Yearly Movie Filter

- Input: An array of movie objects, a year.
- Task: Return a new array containing only movies that were released after the specified year.
- **Example:** Given the input data and the year 2000, the function should return an array with only "The Dark Knight".

8. Average Movie Rating

- Input: An array of movie objects.
- Task: Calculate and return the average movie rating.
- Example: Given the input data, the function should return approximately 9.1.

9. Sort Movies by Votes

- Input: An array of movie objects.
- Task: Return a new array sorted by the number of votes in descending order.
- Example: Given the input data, the first movie in the returned array should be "The Shawshank Redemption" and the last should be "12 Angry Men".