Movie Suggestion

The provided code defines a `movies` class that manages a list of movies and their budgets. The class includes several methods to manipulate and analyze this data:

1. **`\_\_init\_\_` Method** initializes the class with a predefined list of movies and their budgets.

2. **`add\_movie` Method**: This prompts the user to add a specified number of movies to the list by entering the movie name and budget.

3. **`average\_budget` Method**: Calculates and returns the average budget of all movies in the list.

4. **`higest\_budget` Method**: Compares each movie's budget to the average budget and counts how many movies exceed the average. It prints the count of such movies.

5. **`display\_movies` Method**: Prints the name and budget of each movie in the list.

The `main` function provides a menu-driven interface for the user to interact with the program. It allows the user to add movies, calculate the average budget, display all movies, display high-budget movies, or exit the program. The program handles invalid inputs by prompting the user to enter a numeric value.