**MOVIE BUDGET ANALYSIS**

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**Code Explanation:**

First, I created a list named movies which stores movie titles along with their budgets using tuples.  
Then, I asked the user how many movies they want to add. For each movie, the user enters a title and budget, and the program appends them to the list.

After all the movies are added, the program calculates the total budget by looping through each movie and summing up all budgets.  
Next, it finds the average budget by dividing the total budget by the number of movies in the list.

Once the average is found, the program loops again through all movies to check which ones have a budget above the average.  
For each movie above average, it prints:

* The movie title
* How much higher its budget was compared to the average  
  It also keeps count of how many movies had an above-average budget.

The program helps analyze which movies spent more money than the average in the list.

**Why I Made This:**

I made this program to analyze and compare movie budgets.  
It shows which movies were expensive compared to others and helps understand how to use loops, lists, user input, and calculations in Python.  
I wanted to practice basic data handling and conditional logic while building something related to movies.

**How I Made It:**

I made it by:

1. Storing movies as tuples inside a list.
2. Using a loop to add new movies entered by the user.
3. Using another loop to calculate total and average budgets.
4. Using if conditions to check which movies had budgets above the average.
5. Displaying clear messages with results for better understanding.

This simple project helped me understand iteration, list manipulation, and arithmetic operations in Python.