**🎬 Movies Program – Description**

The program works with a small collection of movies, where each movie has two pieces of information:

* Its **title**
* Its **production budget**

**🔹 How It Works**

1. **Movie Data**  
   A list of movies is created. Each entry includes the movie’s name and its budget.
2. **Calculating Average Budget**  
   The program goes through all the movies, adds up their budgets, and calculates the **average budget**.
3. **Finding High-Budget Movies**  
   Once the average is known, the program checks each movie’s budget.
   * If a movie’s budget is **greater than the average**, its name is stored in a separate list of **high-budget movies**.
4. **Displaying Results**  
   Finally, the program prints:
   * The **average budget** across all movies.
   * The list of **movies with above-average budgets**.

**🔑 Key Features**

* Works with real-world movie titles and budgets.
* Automatically calculates the **average budget**.
* Identifies which movies are **above average** in cost

