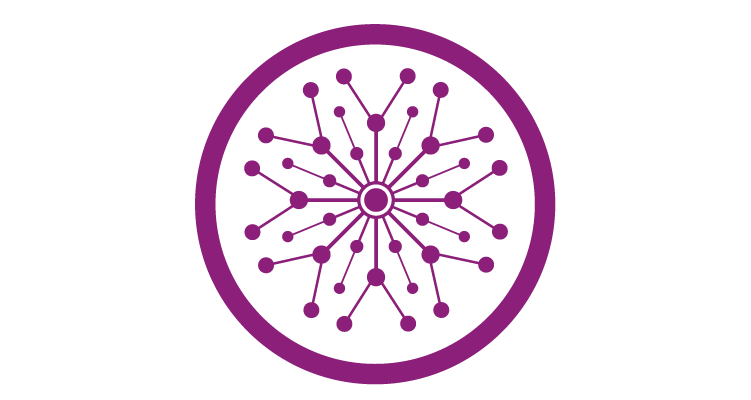
****

**Name : Huriya Rashid**

**Class : BSAI-3A**

**Roll no: BSAI-067**

**Introduction**

This Python script manages a movie list. It adds new movies based on user input, calculates the average budget, and lists all films with a budget higher than that average.

**2. How it works**

1. **Starts with a list:** The code begins with a pre-set list of movies and their budgets.
2. **Asks for new movies:** It prompts you to enter the number of new movies, then asks for each movie's name and budget.
3. **Finds the average:** It calculates the total budget of all movies and divides it by the total number of movies to find the average.
4. **Compares and prints:** It checks each movie's budget against the average. If a movie's budget is higher, it is printed along with the amount it is over the average.
5. **Counts high-budget films:** Finally, it displays how many movies are above the average budget.
6. **Strengths and weaknesses**

* **Strengths:**
  + **Easy to use:** The program is interactive and straightforward.
  + **Clear results:** The output is easy to read and understand.
* **Weaknesses:**
  + **No error protection:** If you type text instead of a number, the program will crash.
  + **Doesn't save changes:** The movies you add are gone when the program closes.
  + **Cannot edit movies:** You can't change the details of a movie once it's in the list.