## Homework #10 Lists. Continued.

## Tasks:

- 1. Create a Python list with your top 3 favorite movies. Create a separate Python list with your rating (a number between 0 and 100) for each of the three movies.
- 2. Append one more movie to the list created in Question 1. Append the corresponding rating the ratings list created in Question 1.
- 3. Print your movies and ratings in the following format, for example: Interstellar. Rating: 85.
- 4. Calculate the average rating for all your movies and print it.
- 5. Write a code that would find a movie with the lowest rating (you can use min() function). Then delete this movie and its rating from your lists.
- 6. Write a code that would merge your two lists (titles and ratings) into a single nested list. It should have the following format:

[ [movie title, rating], [movie title, rating], [movie title, rating] ]

Do NOT just type your entries to create this list. Instead, create a new empty list and add information to it using your list of movie titles and list of movie ratings.

7. Using the newly created nested list, identify a movie with the lowest rating and delete it from the nested list.