# Python\_Activity9

### Activity 1: List Challenge - Task Manager 📝

#### **Problem Statement:**

Create a Task Manager that allows users to add, remove, and modify tasks on their to-do list.

### **Steps to Follow:**

- 1. Create an **empty list** called tasks.
- 2. Ask the user to add 3 tasks to the list.
- 3. Allow the user to **update** a task if needed.
- 4. Allow the user to **remove** a task if they no longer need it.
- 5. Display the **final to-do list**.

## Activity 2: Tuple Challenge - Top 5 Favorite Movies

### **Problem Statement:**

A user wants to create a **list of their top 5 favorite movies** but wants to make sure the list remains **unchangeable** after finalizing it.

### **Steps to Follow:**

- 1. Ask the user for **5 favorite movies**.
- 2. Store the movies in a tuple.
- 3. Allow the user to **view** their favorite movies.
- 4. Try to **modify** the tuple (showing an error to demonstrate immutability).

#### Note:

- Give me your best output
- Add what you think is needed