tasks = []

while True:

print("\n1. Add Task")

print("2. View Tasks")

print("3. Update Task")

print("4. Delete Task")

print("5. Quit")

choice = input("Enter your choice: ")

if choice == "1":

task = input("Enter new task: ")

tasks.append(task)

print("Task added!")

elif choice == "2":

print("\nTasks:")

for i, task in enumerate(tasks, start=1):

print(f"{i}. {task}")

elif choice == "3":

task\_number = int(input("Enter task number to update: ")) - 1

if task\_number < len(tasks):

new\_task = input("Enter updated task: ")

tasks[task\_number] = new\_task

print("Task updated!")

else:

print("Invalid task number.")

elif choice == "4":

task\_number = int(input("Enter task number to delete: ")) - 1

if task\_number < len(tasks):

confirm = input("Are you sure? (y/n): ")

if confirm.lower() == "y":

del tasks[task\_number]

print("Task deleted!")

else:

print("Deletion cancelled.")

else:

print("Invalid task number.")

elif choice == "5":

break

else:

print("Invalid choice.")