Here is a simple Python program that allows you to add, complete, and remove tasks:

# Task Manager Program

# Initialize an empty list to store tasks

tasks = []

def add\_task():

"""Add a new task"""

task = input("Enter a new task: ")

tasks.append({"task": task, "completed": False})

print(f"Task '{task}' added!")

def complete\_task():

"""Mark a task as completed"""

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

if task\_number < len(tasks):

tasks[task\_number]["completed"] = True

print(f"Task '{tasks[task\_number]['task']}' completed!")

else:

print("Invalid task number!")

def remove\_task():

"""Remove a task"""

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

if task\_number < len(tasks):

del tasks[task\_number]

print("Task removed!")

else:

print("Invalid task number!")

def list\_tasks():

"""List all tasks"""

print("Tasks:")

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

status = "Completed" if task["completed"] else "Not completed"

print(f"{i}. {task['task']} - {status}")

while True:

print("\nTask Manager")

print("1. Add task")

print("2. Complete task")

print("3. Remove task")

print("4. List tasks")

print("5. Quit")

choice = input("Choose an option: ")

if choice == "1":

add\_task()

elif choice == "2":

complete\_task()

elif choice == "3":

remove\_task()

elif choice == "4":

list\_tasks()

elif choice == "5":

print("Goodbye!")

break

else:

print("Invalid option!")