```
# Simple Task Manager in Python
tasks = []
def add task():
   task = input("Enter your task: ")
    tasks.append({"task": task, "completed": False})
   print("Task added successfully!\n")
def view_tasks():
   if not tasks:
       print("No tasks available.\n")
       return
    print("\nTasks:")
    for index, task in enumerate(tasks, start=1):
       status = "✓ Completed" if task["completed"] else "X Not Completed"
       print(f"{index}. {task['task']} - {status}")
   print()
def delete_task():
   view tasks()
        task_num = int(input("Enter task number to delete: ")) - 1
        if 0 <= task_num < len(tasks):</pre>
            deleted_task = tasks.pop(task_num)
           print(f"Deleted task: {deleted_task['task']}\n")
        else:
           print("Invalid task number!\n")
    except ValueError:
       print("Please enter a valid number.\n")
def mark_completed():
   view_tasks()
   try:
        task_num = int(input("Enter task number to mark as completed: ")) - 1
        if 0 <= task num < len(tasks):</pre>
           tasks[task_num]["completed"] = True
            print("Task marked as completed!\n")
       else:
           print("Invalid task number!\n")
    except ValueError:
       print("Please enter a valid number.\n")
def main():
    while True:
       print("1. Add Task")
       print("2. View Tasks")
       print("3. Delete Task")
       print("4. Mark Task as Completed")
       print("5. Exit")
       choice = input("Enter your choice: ")
        if choice == "1":
           add_task()
        elif choice == "2":
           view tasks()
        elif choice == "3":
           delete_task()
        elif choice == "4":
           mark_completed()
        elif choice == "5":
            print("Exiting... Goodbye!")
        else:
            print("Invalid choice! Please enter a number between 1-5.\n")
if __name__ == "__main__":
   main()
```

★ Analyze files with Gemini