tasks = []

def addTask():

task = input("Please enter a task: ")

tasks.append(task)

print(f"Task '{task}' added to the list.")

def listTasks():

if not tasks:

print("There are no tasks currently.")

else:

print("Current Tasks:")

for index, task in enumerate(tasks):

print(f"Task #{index}. {task}")

def deleteTask():

listTasks()

try:

taskToDelete = int(input("Enter the # to delete: "))

if taskToDelete >= 0 and taskToDelete < len(tasks):

tasks.pop(taskToDelete)

print(f"Task {taskToDelete} has been removed.")

else:

print(f"Task #{taskToDelete} was not found.")

except:

print("Invalid input.")

if \_\_name\_\_ == "\_\_main\_\_":

### Create a loop to run the app

print("Welcome to the to do list app :)")

while True:

print("\n")

print("Please select one of the following options")

print("------------------------------------------")

print("1. Add a new task")

print("2. Delete a task")

print("3. List tasks")

print("4. Quit")

choice = input("Enter your choice: ")

if (choice == "1"):

addTask()

elif (choice == "2"):

deleteTask()

elif (choice == "3"):

listTasks()

elif (choice == "4"):

break

else:

print("Invalid input. Please try again.")

print("Goodbye 👋👋")