```
Tasks = []
While True:
 Print("To-Do List App")
 Print("1. Add task")
 Print("2. View tasks")
 Print("3. Delete task")
 Print("4. Quit")
 Choice = input("Enter your choice: ")
 If choice == "1":
  Task = input("Enter task: ")
  Tasks.append(task)
  Print(f"Task '{task}' added to the list.")
 Elif choice == "2":
  If not tasks:
   Print("No tasks in the list.")
  Else:
    For index, task in enumerate(tasks):
     Print(f"{index + 1}. {task}")
 Elif choice == "3":
  Try:
    Index = int(input("Enter task index to delete: "))
    Del tasks[index - 1]
    Print("Task deleted.")
  Except IndexError:
```

Print("Invalid task index.")

Elif choice == "4":

Break

Else:

Print("Invalid choice")