```
class TodoList:
   def __init__(self):
       self.tasks = []
   def add task(self, task):
       self.tasks.append(task)
       print("Task added successfully!")
   def remove_task(self, task):
       if task in self.tasks:
           self.tasks.remove(task)
           print("Task removed successfully!")
           print("Task not found!")
   def display tasks(self):
       if self.tasks:
           print("Tasks:")
           for idx, task in enumerate(self.tasks, start=1):
              print(f"{idx}. {task}")
           print("No tasks to display!")
def main():
   todo list = TodoList()
   while True:
       print("\n1. Add Task\n2. Remove Task\n3. Display Tasks\n4. Quit")
       choice = input("Enter your choice: ")
       if choice == '1':
           task = input("Enter the task: ")
           todo_list.add_task(task)
       elif choice == '2':
           task = input("Enter the task to remove: ")
           todo_list.remove_task(task)
       elif choice == '3':
           todo_list.display_tasks()
       elif choice == '4':
           print("Exiting...")
           break
       else:
           print("Invalid choice! Please try again.")
if __name__ == "__main__":
   main()
```