```
todo_list = []
def add_task():
   task = input("Add task: ")
   todo list.append(task)
   print("Task added!")
def view_tasks():
   if not todo_list:
        print("List is empty!")
   else:
        for i, task in enumerate(todo_list, 1):
            print(f"{i}. {task}")
def delete_task():
   view_tasks()
   if todo_list:
        try:
            num = int(input("Delete task number: "))
            if 1 <= num <= len(todo_list):</pre>
                del todo_list[num-1]
                print("Task deleted!")
                print("Invalid number!")
        except ValueError:
            print("Enter a valid number!")
while True:
   print("To-Do Notes Builder")
   print("\n1. Add task\n2. View tasks\n3. Delete task\n4. Quit")
   choice = input("Choose option (1-4): ")
   if choice == '1':
        add_task()
   elif choice == '2':
        view_tasks()
   elif choice == '3':
       delete_task()
   elif choice == '4':
        break
   else:
        print("Invalid choice!")
→ To-Do Notes Builder
    1. Add task
     2. View tasks
     3. Delete task
    4. Quit
    Choose option (1-4): 1
    Add task: Yo
    Task added!
    To-Do Notes Builder
    1. Add task
    2. View tasks
    3. Delete task
    4. Quit
    Choose option (1-4): 2
    To-Do Notes Builder
    1. Add task
     2. View tasks
    3. Delete task
     4. Quit
    Choose option (1-4): 4
```