#MUHAMMAD HUZAIFA KHILJI

#f24-002

#LAB\_1 Todo Items mini Project

todoList=[] #empty List to store items of list

def addTask(task):

    todoList.append(task)

    print(f"task '{task} is added.")

def viewTask():

    if not todoList:

        print("your task : todo list is blank/empty.")

    else:

        print("\n Your Todo list:")

        for i, task in enumerate(todoList):

            print(f"{i + 1}.{task}")

        print("-"\*20)

print("My Dynamic TodoList")

while True:

        print("\nSelect listed option : ")

        print("1- Add")

        print("2- View Task")

        print("3- Exit")

        choice=input("enter your choice (1,2,or 3):")

        if choice == '1':

            task\_to\_add = input("Enter the task you want to add: ")

            addTask(task\_to\_add)

        elif choice == '2':

            viewTask()

        elif choice == '3':

            print("Exiting To-Do List program. Goodbye!")

            break # Exit the while loop

        else:

            print("Invalid choice. Please enter 1, 2, or 3.")

