def print\_menu():

print("Todo List Menu:")

print("1. Add Task")

print("2. Edit Task")

print("3. Delete Task")

print("4. View Tasks")

print("5. Exit")

def add\_task(tasks):

task\_id = len(tasks) + 1

task\_description = input("Enter task description: ")

tasks[task\_id] = task\_description

print("Task added successfully!")

def edit\_task(tasks):

task\_id = int(input("Enter task ID to edit: "))

if task\_id in tasks:

new\_description = input("Enter new task description: ")

tasks[task\_id] = new\_description

print("Task edited successfully!")

else:

print("Task not found.")

def delete\_task(tasks):

task\_id = int(input("Enter task ID to delete: "))

if task\_id in tasks:

del tasks[task\_id]

print("Task deleted successfully!")

else:

print("Task not found.")

def view\_tasks(tasks):

if not tasks:

print("No tasks in the list.")

else:

print("Tasks:")

for task\_id, task\_description in tasks.items():

print(f"{task\_id}. {task\_description}")

def main():

tasks = {}

while True:

print\_menu()

choice=input("Enter your choice(1-5):")

if choice =="1":

add\_task(tasks)

elif choice =="2":

edit\_task(tasks)

elif choice =="3":

delete\_task(tasks)

elif choice =="4":

view\_tasks(tasks)

elif choice =="5":

print("Exiting...")

break

else:

print("Inalid choice.Plese try again.")

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

main()