tasks = []

def display\_tasks():

if not tasks:

print("No tasks available.")

else:

for i, task in enumerate(tasks, 1):

print(f"{i}. {task}")

def add\_task(task):

tasks.append(task)

def update\_task(index, new\_task):

if 0 <= index < len(tasks):

tasks[index] = new\_task

def remove\_task(index):

if 0 <= index < len(tasks):

tasks.pop(index)

while True:

print("\n1. View Tasks\n2. Add Task\n3. Update Task\n4. Remove Task\n5. Exit")

choice = input("Select an option: ")

if choice == '1':

display\_tasks()

elif choice == '2':

task = input("Enter task: ")

add\_task(task)

elif choice == '3':

display\_tasks()

index = int(input("Select task number to update: ")) - 1

new\_task = input("Enter new task: ")

update\_task(index, new\_task)

elif choice == '4':

display\_tasks()

index = int(input("Select task number to remove: ")) - 1

remove\_task(index)

elif choice == '5':

break