tasknumber = 0

userinput = 0

dic = {"Task title:":"","Task description:":""}

lst = []

lstt = []

lsttt = []

task\_title = ""

task\_description = ""

status = "Incomplete"

def mainmenu():

print("Welcome to the main menu.")

print("What would you like to do?")

print("1. Add Task")

print("2. View Tasks")

print("3. Mark Task as Complete")

print("4. Quit")

def tasks():

print(f"The ones that are complete is task {lsttt}")

while userinput != 4:

mainmenu()

userinput = int(input("Enter your choice."))

if userinput == 1:

task\_title = input("Enter task title:")

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

keys = dic["Task title:"] = task\_title

values = dic["Task description:"] = task\_description

lst.append(keys)

lstt.append(values)

print(f"Task {dic} added sucessfully!")

elif userinput == 2:

print(f"Title: {lst}")

print(f"Description: {lstt}")

tasks()

elif userinput == 3:

tasknumber = int(input("What task to mark as complete?"))

lsttt.append(tasknumber)

print("Task", lst[tasknumber], "marked as complete!")

elif userinput == 4:

print("Exiting...")

else:

print("Invalid Input.")