<https://github.com/Naveenthan-10>

tasks = []

def add\_task(task):

tasks.append({“task”: task, “done”: False})

print(f”Task added: {task}”)

def view\_tasks():

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

status = “✓” if t[“done”] else “✗”

print(f”{i}. {t[‘task’]} [{status}]”)

def mark\_done(task\_no):

if 0 < task\_no <= len(tasks):

tasks[task\_no – 1][“done”] = True

print(“Task marked as completed!”)

else:

print(“Invalid task number.”)

while True:

print(“\n1. Add Task 2. View Tasks 3. Mark Done 4. Exit”)

choice = input(“Choose: “)

if choice == “1”:

add\_task(input(“Enter task: “))

elif choice == “2”:

view\_tasks()

elif choice == “3”:

mark\_done(int(input(“Task number: “)))

elif choice == “4”:

break

else:

print(“Invalid choice!”)