TASK-1

import tkinter as tk

def add\_task():

task = entry.get()

if task:

todo\_list.insert(tk.END, task)

entry.delete(0, tk.END)

def move\_to\_doing():

selected\_task = todo\_list.curselection()

task = todo\_list.get(selected\_task)

todo\_list.delete(selected\_task)

doing\_list.insert(tk.END, task)

def move\_to\_done():

selected\_task = doing\_list.curselection()

task = doing\_list.get(selected\_task)

doing\_list.delete(selected\_task)

done\_list.insert(tk.END, task)

root = tk.Tk()

root.title("Daily Planner")

# Create the frames

todo\_frame = tk.Frame(root)

doing\_frame = tk.Frame(root)

done\_frame = tk.Frame(root)

# Create the labels

tk.Label(todo\_frame, text="To Do", fg='black',bg='red').pack(side=tk.TOP)

tk.Label(doing\_frame, text="Doing", fg='black',bg='yellow').pack(side=tk.TOP)

tk.Label(done\_frame, text="Done", fg='black',bg='green').pack(side=tk.TOP)

# Create the lists

todo\_list = tk.Listbox(todo\_frame)

doing\_list = tk.Listbox(doing\_frame)

done\_list = tk.Listbox(done\_frame)

todo\_list.pack(side=tk.LEFT)

doing\_list.pack(side=tk.LEFT)

done\_list.pack(side=tk.LEFT)

# Create the entry and buttons

entry = tk.Entry(root)

entry.pack()

add\_button = tk.Button(root, text="Add Task", command=add\_task)

add\_button.pack()

to\_doing\_button = tk.Button(root, text="Move to Doing", command=move\_to\_doing)

to\_doing\_button.pack()

to\_done\_button = tk.Button(root, text="Move to Done", command=move\_to\_done)

to\_done\_button.pack()

# Pack the frames

todo\_frame.pack(side=tk.LEFT)

doing\_frame.pack(side=tk.LEFT)

done\_frame.pack(side=tk.LEFT)

root.mainloop()