import tkinter as tk

def add\_task():

task = entry.get()

if task:

listbox.insert(tk.END, task)

entry.delete(0, tk.END)

def delete\_task():

selected\_task = listbox.curselection()

if selected\_task:

listbox.delete(selected\_task)

def complete\_task():

selected\_task = listbox.curselection()

if selected\_task:

listbox.itemconfig(selected\_task, {'bg': 'light green', 'fg': 'black'})

root = tk.Tk()

root.title("To-Do List App")

frame = tk.Frame(root)

frame.pack(padx=10, pady=10)

listbox = tk.Listbox(frame, width=40, height=10, selectmode=tk.SINGLE)

listbox.pack(side=tk.LEFT, fill=tk.BOTH)

scrollbar = tk.Scrollbar(frame)

scrollbar.pack(side=tk.RIGHT, fill=tk.Y)

listbox.config(yscrollcommand=scrollbar.set)

scrollbar.config(command=listbox.yview)

entry = tk.Entry(root, width=30)

entry.pack(pady=5)

add\_button = tk.Button(root, text="Add Task", width=15, command=add\_task)

add\_button.pack(pady=5)

complete\_button = tk.Button(root, text="Complete Task", width=15, command=complete\_task)

complete\_button.pack(pady=5)

delete\_button = tk.Button(root, text="Delete Task", width=15, command=delete\_task)

delete\_button.pack(pady=5)

root.mainloop()