import tkinter as tk

def show\_featured\_properties():

# Function to open a new window for displaying featured properties (This function needs to be defined)

# A placeholder for this example

new\_window = tk.Toplevel()

new\_window.title("Featured Properties")

label = tk.Label(new\_window, text="Feature Properties Window")

label.pack()

def show\_location\_map():

# Function to open a new window for the location map (This function needs to be defined)

# A placeholder for this example

new\_window = tk.Toplevel()

new\_window.title("Location Map")

label = tk.Label(new\_window, text="Map of Coimbatore")

label.pack()

root = tk.Tk()

root.title("Book My Property")

# Labels for the sections

labels = [

"Login Page",

"Home:",

" - Location",

" - Buy - Sell - Rent",

"Buy:",

" i) Land",

" - Residential Plots",

" - Commercial Plots",

" - Industrial Plots",

" - Dry Land",

" - Agriculture Land",

" ii) Building",

" - Residential",

" - Commercial",

" - Industrial",

"Sell:",

" i) Land",

" - Residential Plots",

" - Commercial Plots",

" - Industrial Plots",

" - Dry Land",

" - Agriculture Land",

" ii) Building",

" - Residential",

" - Commercial",

" - Industrial",

"Rent:",

" i) Land",

" ii) Building",

" - Residential",

" - Commercial",

" - Industrial",

"Featured Properties:",

" [View All Featured Properties]",

"Location:",

" - Map of Coimbatore",

" - Developed Area",

" - Developing Area",

" - Urban Rural",

" - Rural Area",

"Footer:",

" - About Us",

" - Contact Us",

" - FAQ",

" - Terms of Service",

" - Privacy Policy"

]

# Creating labels in the window

for text in labels:

label = tk.Label(root, text=text)

label.pack()

# Button to show Featured Properties

featured\_properties\_button = tk.Button(root, text="Show Featured Properties", command=show\_featured\_properties)

featured\_properties\_button.pack()

# Button to show Location Map

location\_map\_button = tk.Button(root, text="Show Location Map", command=show\_location\_map)

location\_map\_button.pack()

root.mainloop()