import tkinter as tk

def calculate\_total():

total = 0

if var\_oil.get():

total += 30

if var\_lube.get():

total += 20

if var\_radiator.get():

total += 40

if var\_transmission.get():

total += 100

if var\_inspection.get():

total += 35

if var\_muffler.get():

total += 200

if var\_tire.get():

total += 20

label\_result.config(text=f"Total Charges: ${total:.2f}")

root = tk.Tk()

root.title("Joe's Automotive Services")

var\_oil = tk.BooleanVar()

var\_lube = tk.BooleanVar()

var\_radiator = tk.BooleanVar()

var\_transmission = tk.BooleanVar()

var\_inspection = tk.BooleanVar()

var\_muffler = tk.BooleanVar()

var\_tire = tk.BooleanVar()

check\_oil = tk.Checkbutton(root, text="Oil Change - $30.00", variable=var\_oil)

check\_oil.grid(row=0, column=0, sticky='w')

check\_lube = tk.Checkbutton(root, text="Lube Job - $20.00", variable=var\_lube)

check\_lube.grid(row=1, column=0, sticky='w')

check\_radiator = tk.Checkbutton(root, text="Radiator Flush - $40.00", variable=var\_radiator)

check\_radiator.grid(row=2, column=0, sticky='w')

check\_transmission = tk.Checkbutton(root, text="Transmission Fluid - $100.00", variable=var\_transmission)

check\_transmission.grid(row=3, column=0, sticky='w')

check\_inspection = tk.Checkbutton(root, text="Inspection - $35.00", variable=var\_inspection)

check\_inspection.grid(row=4, column=0, sticky='w')

check\_muffler = tk.Checkbutton(root, text="Muffler Replacement - $200.00", variable=var\_muffler)

check\_muffler.grid(row=5, column=0, sticky='w')

check\_tire = tk.Checkbutton(root, text="Tire Rotation - $20.00", variable=var\_tire)

check\_tire.grid(row=6, column=0, sticky='w')

button\_calculate = tk.Button(root, text="Calculate Total", command=calculate\_total)

button\_calculate.grid(row=7, column=0, pady=10)

label\_result = tk.Label(root, text="Total Charges: $0.00")

label\_result.grid(row=8, column=0, pady=5)

root.mainloop()