Streamlit\Logistic_regression_car_sale.py

```
import streamlit as st
    import pickle
    import numpy as np
 4
    with open('C:\\Users\\Jan Saida\\logistic model.pkl', 'rb') as file:
 5
        model=pickle.load(file)
 6
 7
    with open('C:\\Users\\Jan Saida\\logistic scaler.pkl','rb') as file:
        scaler=pickle.load(file)
 9
10
    st.title('Car Purchase Prediction Using Logistic Regression Model')
11
    st.write('Predict Whether a Customer will purchase a car or not:')
12
13
    age=st.number input('Enter Age of the customer:',min value=20,max value=100,step=1)
14
    estimated salary=st.number input('Enter Estimated Salary of the Customer:',min value=0,step=1000)
15
16
    if st.button('Predict'):
17
        input data=np.array([[age,estimated salary]])
18
        input data scaled=scaler.transform(input data)
19
20
        predict=model.predict(input data scaled)
21
22
        if predict[0] == 1:
23
            st.success(f"The customer is likely to purchase the car")
24
25
        else:
26
            st.error(f"The customer is unlikely to purchase the car")
```