

```

1 import streamlit as st
2 import pickle
3 import pandas as pd
4 import numpy as np
5
6 def load_model():
7     with open('trained_model.pkl', 'rb') as file:
8         model = pickle.load(file)
9     return model
10
11 model = load_model()
12
13 RF_loaded = model["model"]
14
15 with open('encoder.pkl', 'rb') as f:
16     encoder=pickle.load(f)
17 with open('scaler.pkl', 'rb') as f:
18     scaler=pickle.load(f)
19
20 def show_prediction():
21     with st.form(key='my_form'):
22         st.title("Phoenix home price calculator")
23         st.write("""### Enter the following criteria
24         to calculate predicted price""")
25         ZIPCODE = ('85001','85002','85003','85004','85005',
26         '85006','85007','85008','85009','85010','85011',
27         '85012','85013','85014','85015','85016','85017','85018',
28         '85019','85020','85021','85022','85023','85024',
29         '85026','85027','85028','85029','85030','85031','85032',
30         '85033','85034','85035','85036','85037','85038',
31         '85039','85040','85041','85042','85043','85044','85045',
32         '85046','85048','85050','85051','85053','85054',
33         '85060','85061','85062','85063','85064','85065','85066',
34         '85067','85068','85069','85070','85071','85072',
35         '85073','85074','85075','85076','85078','85079','85080',
36         '85082','85083','85085','85086','85087')
37         BEDS = (1,2,3,4,5)
38         BATHS = (1, 1.5,2,2.5,3,3.5,4)
39         POOL = ('Y','N')
40         HOA = ('Y','N')

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30
31     ZIPCODE = st.selectbox("Select the ZipCode",
    ZIPCODE)
32     BEDS = st.selectbox("Select the Number of
    Bedrooms", BEDS)
33     BATHS = st.selectbox("Select the Number of
    Bathrooms", BATHS)
34     SQFT = st.number_input ("Enter the Square
    Footage of House", min_value=500, max_value=3500,
    value=1500)
35     LOTSIZE = st.number_input("Select Lot Size",
    min_value=3500,max_value=15000, value=7000)
36     YEARBUILT = st.number_input("Enter the year
    the house was built", min_value = 1915, max_value=
    2023, value = 2015)
37     POOL = st.checkbox("Pool", help("Check the
    box if the house has a pool"))
38     HOA = st.checkbox("HOA", help("Check the box
    if the house is in an HOA"))
39
40     submit_button = st.form_submit_button(label
    = 'Calculate Predicted Price')
41
42     if submit_button:
43         X = encoder.transform([[ZIPCODE,BEDS,BATHS,
    SQFT,LOTSIZE,YEARBUILT,POOL,HOA]])
44         X = scaler.transform(X)
45
46         prediction = RF_loaded.predict(X)
47
48         st._show(prediction)
49
50
51
52
53
54
```