

house_price_prediction.py X

price_prediction.py > ...

Import Libraries

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LinearRegression

from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score

Load Dataset

df = pd.read_csv("Housing.csv")

Show Dataset

print(df.head())

Features and Target

X = df[['area', 'bedrooms', 'bathrooms']]

y = df['price']

Split Data

X_train, X_test, y_train, y_test = train_test_split(

X,

y,

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

PS C:\Users\raksh\OneDrive\Desktop\House Price project> python house_price_prediction.py

S C:\Users\raksh\OneDrive\Desktop\House Price project>

3 12215000 7500

4 11410000 7420

[5 rows x 13 columns]

R2 Score: 0.45592991188724463

Actual Price Predicted Price

316 4060000 6.383168e+06

77 6650000 6.230250e+06

360 3710000 3.597885e+06

90 6440000 4.289731e+06

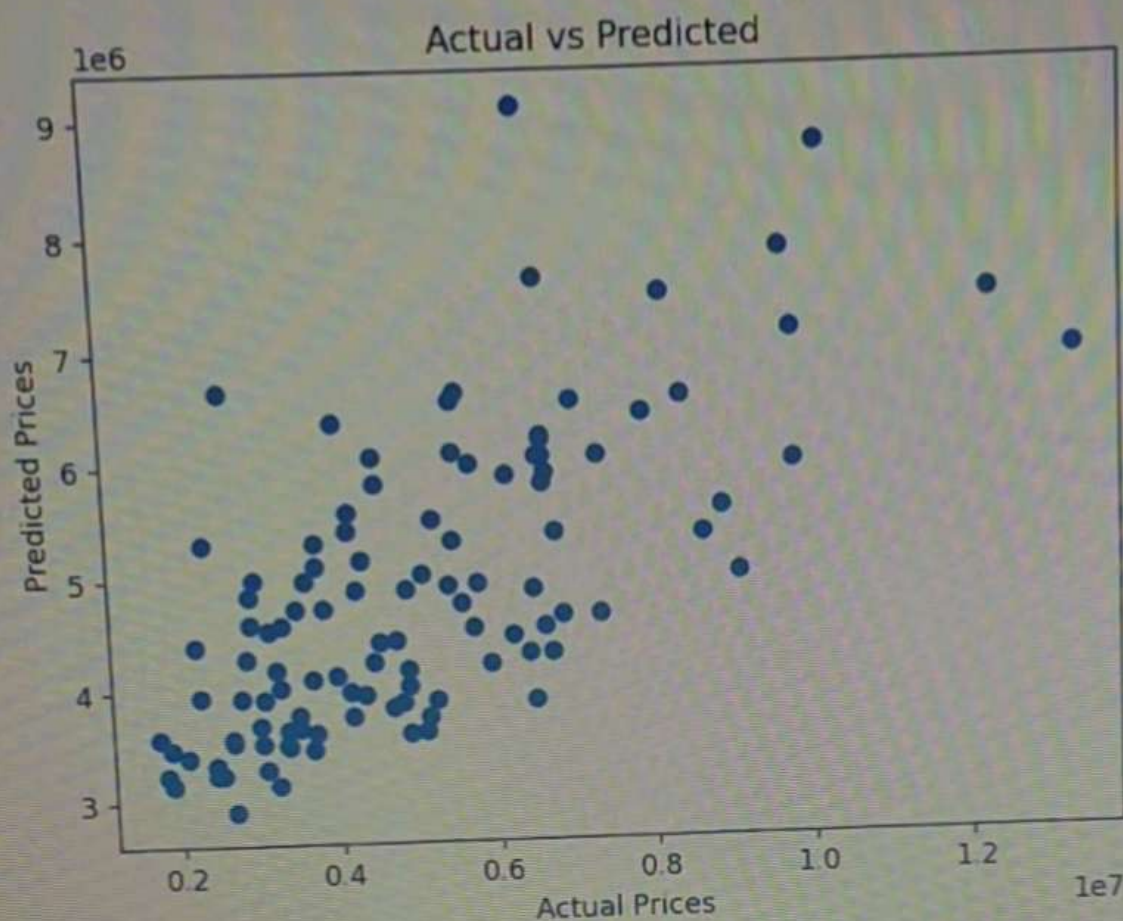
493 2800000 3.930446e+06

PS C:\Users\raksh\OneDrive\Desktop\House Price project> python house_price_prediction.py

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TORS

Figure 1



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test_split(

t> python

R2 Score: 0.45592991188724463

	Actual Price	Predicted Price
316	4060000	6.383168e+06
77	6650000	6.230250e+06
360	3710000	3.597885e+06
90	6440000	4.289731e+06
493	2800000	3.930446e+06

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°C
mostly cloudy



Search

