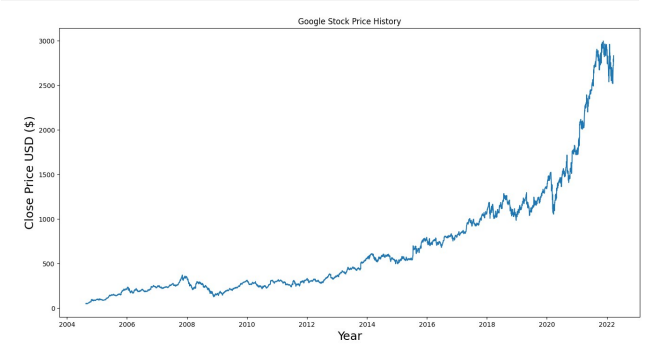
```
# Import necessary libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import MinMaxScaler
from keras.models import Sequential
from keras.layers import Dense, LSTM
# Load the dataset
df = pd.read csv('G00GL.csv')
# Set the date as the index
df = df.set index(pd.DatetimeIndex(df['Date'].values))
# Visualize the dataset
plt.figure(figsize=(16,8))
plt.title('Google Stock Price History')
plt.plot(df['Close'])
plt.xlabel('Year', fontsize=18)
plt.ylabel('Close Price USD ($)', fontsize=18)
plt.show()
```



```
# Create a new dataframe with only the 'Close' column
data = df.filter(['Close'])

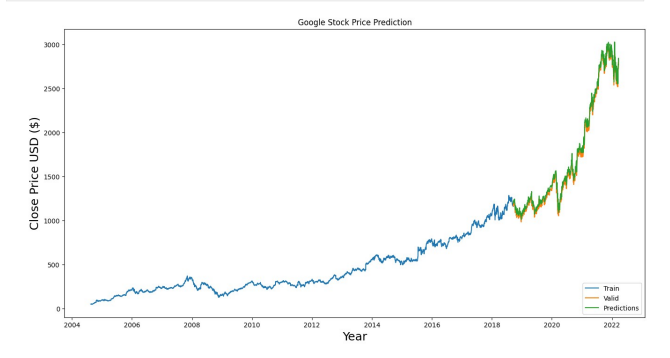
# Convert the dataframe to a numpy array
dataset = data.values

# Get the number of rows to train the model on
training_data_len = int(np.ceil(0.8 * len(dataset)))
```

```
# Scale the data
scaler = MinMaxScaler(feature_range=(0,1))
scaled_data = scaler.fit_transform(dataset)
# Create the training data
train data = scaled data[0:training data len, :]
# Define time_steps
time steps = 30
# Split the data into x train and y train datasets
x train = []
y_train = []
for i in range(time steps, len(train data)):
   x train.append(train data[i-time steps:i, 0])
   y train.append(train data[i, 0])
# Convert x train and y train to numpy arrays
x train, y train = np.array(x train), np.array(y train)
# Reshape the data for LSTM input
x train = np.reshape(x train, (x train.shape[0], x train.shape[1], 1))
# Build the LSTM model
model = Sequential()
model.add(LSTM(50, return sequences=True,
input shape=(x train.shape[1], 1)))
model.add(LSTM(50, return sequences=False))
model.add(Dense(25))
model.add(Dense(1))
# Compile the model
model.compile(optimizer='adam', loss='mean squared error')
# Train the model
model.fit(x train, y train, batch size=1, epochs=5)
Epoch 1/5
1.6706e-04
Epoch 2/5
7.0474e-05
Epoch 3/5
6.3285e-05
Epoch 4/5
4.1911e-05
Epoch 5/5
```

```
4.2488e-05
<keras.callbacks.History at 0x15ef62d70>
# Create the testing data
test data = scaled data[training data len - time steps:, :]
# Split the data into x test and y test datasets
x test = []
y test = dataset[training data len:, :]
for i in range(time steps, len(test data)):
    x test.append(test data[i-time steps:i, 0])
# Convert x test to a numpy array
x \text{ test} = np.array(x \text{ test})
# Reshape the data for LSTM input
x_{\text{test}} = \text{np.reshape}(x_{\text{test}}, (x_{\text{test.shape}}[0], x_{\text{test.shape}}[1], 1))
# Get the predicted stock prices
predictions = model.predict(x test)
predictions = scaler.inverse transform(predictions)
28/28 [======== ] - 2s 9ms/step
# Calculate the root mean squared error (RMSE)
rmse = np.sqrt(np.mean(((predictions - y test) ** 2)))
# Plot the data
train = data[:training_data_len]
valid = data[training data len:]
valid['Predictions'] = predictions
plt.figure(figsize=(16,8))
plt.title('Google Stock Price Prediction')
plt.xlabel('Year', fontsize=18)
plt.ylabel('Close Price USD ($)', fontsize=18)
plt.plot(train['Close'])
plt.plot(valid[['Close', 'Predictions']])
plt.legend(['Train', 'Valid', 'Predictions'], loc='lower right')
plt.show()
/var/folders/mk/6z3ghsr92g750bdc76s14vy40000gn/T/
ipykernel 4444/1412040587.py:4: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#
```

returning-a-view-versus-a-copy valid['Predictions'] = predictions



print(rmse)
49.151383720912015

THANK YOU