LSTM Stock Prediction Project | ECE 539 | Aidan Pierre-Louis

```
In [1]: import yfinance as yf
        import numpy as np
        import pandas as pd
        import tensorflow as tf
        from tensorflow.keras.models import Sequential
        from tensorflow.keras.optimizers import Adam
        from tensorflow.keras.layers import LSTM, Dense, Dropout
        from sklearn.preprocessing import MinMaxScaler
        import matplotlib.pyplot as plt
In [2]: np.random.seed(42) # random seed for reproducability
        tf.random.set_seed(42)
In [3]: # Create Lagged features for LSTM
        def create lagged features(series, n lags):
            df = pd.DataFrame(series)
            for i in range(1, n lags + 1):
                df[f'lag {i}'] = series.shift(i)
            #df.dropna(inplace=True) # Drop rows with NaN values which are the result of shifting, use create sequences()
            df.fillna(0.0, inplace=True) # replace rows with NaN values from shifting to prevent loss of indices, deprecates
            return df
        # Prepare stock data with Lagged features
        def prepare stock data(stock symbol, n lags, start='2020-01-01', end='2023-01-01'):
            data = yf.download(stock symbol, start=start, end=end)
            series = data['Close'].dropna()
            df = create lagged features(series, n lags)
            scaler = MinMaxScaler(feature range=(-1, 1))
            #scaler = MinMaxScaler(feature range=(0, 1))
            scaled data = scaler.fit transform(df)
            return scaled data, scaler, series
        # Prepare data, Hyperparam Lag features
        n lags = 10
        scaled data, scaler, series = prepare stock data('AAPL', n lags)
       [******** 100%%********** 1 of 1 completed
```

```
In [4]: # Create sequences, deprecated function after altering create_lagged_features to maintain index count
        def create_sequences(data, sequence_length):
            X, y = [], []
            for i in range(sequence_length, len(data)):
                X.append(data[i-sequence_length:i, :-1])
                y.append(data[i, -1])
            return np.array(X), np.array(y)
        # new function to create sequences
        def create_sequences_new(data):
            X, y = data[:, :-1], data[:, -1]
            # print(f'shape of x {len(X)}')
            return np.array(X), np.array(y)
        def create_sequences_(data, sequence_length):
            X, y = [], []
            for i in range(len(data)):
                X.append(data[i-sequence_length:i, :-1])
                y.append(data[i, -1])
            return np.array(X), np.array(y)
        sequence_length = n_lags
        # X, y = create_sequences(scaled_data, sequence_length)
        X, y = create_sequences_new(scaled_data)
In [5]: #data = yf.download('AAPL', start='2020-01-01', end='2023-01-01')
        #data.iloc[:10, :]
In [6]: #X[:10, :]
In [7]: # Split into training and testing sets
        #split_percent = 0.9
        #split = int(split_percent * len(X))
        #X_train, y_train = X[:split], y[:split]
        #X_test, y_test = X[split:], y[split:]
        # 70/15/15 split
        train_size = int(0.7 * len(X))
        val\_size = int(0.15 * len(X))
```

```
test size = len(X) - train size - val size
          X train, y train = X[:train size], y[:train size]
          X_val, y_val = X[train_size:train_size+val_size], y[train_size:train_size+val_size]
          X_test, y_test = X[train_size+val_size:], y[train_size+val_size:]
 In [8]: #X_train.shape, X_train[:10, :]
 In [9]: # Reshape data for LSTM
          \#X_{train} = X_{train.reshape}((X_{train.shape}[0], X_{train.shape}[1], X_{train.shape}[2])) # deprecated with create_sequences
          \#X_{\text{test}} = X_{\text{test.reshape}}((X_{\text{test.shape}}[0], X_{\text{test.shape}}[1], X_{\text{test.shape}}[2])) \# deprecated with create sequences
          #X train = X train.reshape((X train.shape[0], X train.shape[1]))
          \#X \ val = X \ val.reshape((X \ val.shape[0], X \ val.shape[1]))
          #X test = X test.reshape((X test.shape[0], X test.shape[1]))
          X train = np.expand dims(X train, axis=-1) # Add a new axis for features
          X val = np.expand dims(X val, axis=-1) # Add a new axis for features
          X test = np.expand dims(X test, axis=-1) # Add a new axis for features
          # TODO redundancy, create method to do all this reshaping
          first values = X train[:, 0]
          X train[:, :, 0] = first values
          first values = X val[:, 0]
          X val[:, :, 0] = first_values
          first values = X test[:, 0]
          X test[:, :, 0] = first values
In [10]: # Hyperparam, dropout prob
          p = 0.2
          hidden units = 50
          # Build the LSTM model
          model = Sequential([
              LSTM(hidden_units, return_sequences=True, input_shape=(X_train.shape[1], X_train.shape[2])),
              Dropout(p),
              LSTM(hidden units, return sequences=False),
              Dropout(p),
              Dense(25),
```

```
Dense(1)
])
```

C:\Users\p_pie\AppData\Local\Packages\PythonSoftwareFoundation.Python.3.12_qbz5n2kfra8p0\LocalCache\local-packages\Python312\site-packages\keras\src\layers\rnn\rnn.py:204: UserWarning: Do not pass an `input_shape`/`input_dim` argument to a layer. When using Sequential models, prefer using an `Input(shape)` object as the first layer in the model inste ad.

super().__init__(**kwargs)

```
In [11]: # Hyperparameters
learning_rate = 0.001
batch_size = 16
epochs = 100

optimizer = Adam(learning_rate=learning_rate)
# Compile the model
model.compile(optimizer=optimizer, loss='mean_squared_error', metrics=['accuracy'])
# Train the model
history = model.fit(X_train, y_train, batch_size=batch_size, epochs=epochs, validation_data=(X_val, y_val), verbose=1
```

```
Epoch 1/100
                     2s 11ms/step - accuracy: 0.0012 - loss: 0.0871 - val_accuracy: 0.0000e+00 - val_loss: 0.01
34/34 ----
52
Epoch 2/100
34/34 ----
                      —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0170 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 3/100
                        — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0179 - val accuracy: 0.0000e+00 - val loss: 0.018
34/34 ---
Epoch 4/100
34/34 ----
                     Os 2ms/step - accuracy: 0.0012 - loss: 0.0177 - val accuracy: 0.0000e+00 - val loss: 0.013
6
Epoch 5/100
34/34 ----
                      —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0193 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 6/100
34/34 ----
                   ------ 0s 2ms/step - accuracy: 0.0012 - loss: 0.0177 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 7/100
34/34 ----
                      —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0176 - val accuracy: 0.0000e+00 - val loss: 0.014
6
Epoch 8/100
34/34 ---
                      ---- 0s 2ms/step - accuracy: 0.0012 - loss: 0.0188 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 9/100
                   ———— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0184 - val accuracy: 0.0000e+00 - val loss: 0.015
34/34 ----
Epoch 10/100
34/34 ----
                      —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0180 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 11/100
34/34 ---
                      —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0166 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 12/100
34/34 -----
                   ------ 0s 2ms/step - accuracy: 0.0012 - loss: 0.0164 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 13/100
                       ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0175 - val accuracy: 0.0000e+00 - val loss: 0.014
34/34 ---
Epoch 14/100
                    ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0178 - val_accuracy: 0.0000e+00 - val_loss: 0.014
34/34 ----
```

```
Epoch 15/100
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0189 - val_accuracy: 0.0000e+00 - val_loss: 0.018
34/34 ----
2
Epoch 16/100
34/34 ----
                     ----- 0s 2ms/step - accuracy: 0.0012 - loss: 0.0178 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 17/100
34/34 ---
                        — 0s 2ms/step - accuracy: 0.0012 - loss: 0.0177 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 18/100
34/34 -----
                     ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0176 - val accuracy: 0.0000e+00 - val loss: 0.015
6
Epoch 19/100
34/34 ----
                      —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0175 - val accuracy: 0.0000e+00 - val loss: 0.015
1
Epoch 20/100
34/34 ----
                   ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0179 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 21/100
34/34 ----
                       — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0185 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 22/100
34/34 ----
                      —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0183 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 23/100
34/34 ----
                   ------ 0s 2ms/step - accuracy: 0.0012 - loss: 0.0175 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 24/100
34/34 ----
                      —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0172 - val accuracy: 0.0000e+00 - val loss: 0.016
Epoch 25/100
34/34 ---
                      —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0181 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 26/100
34/34 -----
                   ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0172 - val accuracy: 0.0000e+00 - val loss: 0.017
Epoch 27/100
34/34 ---
                       ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0167 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 28/100
                    ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0168 - val_accuracy: 0.0000e+00 - val_loss: 0.013
34/34 ----
```

```
Epoch 29/100
                    ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0165 - val_accuracy: 0.0000e+00 - val_loss: 0.018
34/34 ----
2
Epoch 30/100
34/34 ----
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0168 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 31/100
34/34 ---
                      — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0175 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 32/100
34/34 -----
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0193 - val accuracy: 0.0000e+00 - val loss: 0.014
3
Epoch 33/100
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0161 - val accuracy: 0.0000e+00 - val loss: 0.015
34/34 ----
Epoch 34/100
34/34 ----
                 ------ 0s 2ms/step - accuracy: 0.0012 - loss: 0.0190 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 35/100
34/34 ----
                     — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0187 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 36/100
34/34 ---
                     —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0187 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 37/100
34/34 ----
                  ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0178 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 38/100
34/34 ----
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0177 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 39/100
34/34 ---
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0176 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 40/100
34/34 -----
                 ——— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0174 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 41/100
34/34 ---
                     — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0182 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 42/100
                  34/34 ----
6
```

```
Epoch 43/100
                   ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0164 - val_accuracy: 0.0000e+00 - val_loss: 0.013
34/34 ----
1
Epoch 44/100
34/34 ----
                  ----- 0s 2ms/step - accuracy: 0.0012 - loss: 0.0178 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 45/100
                     — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0178 - val accuracy: 0.0000e+00 - val loss: 0.014
34/34 ---
Epoch 46/100
34/34 -----
                  —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0179 - val accuracy: 0.0000e+00 - val loss: 0.013
3
Epoch 47/100
                   —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0184 - val accuracy: 0.0000e+00 - val loss: 0.013
34/34 ----
Epoch 48/100
34/34 ----
                 ———— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0174 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 49/100
34/34 ----
                    ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0173 - val accuracy: 0.0000e+00 - val loss: 0.015
1
Epoch 50/100
34/34 ---
                   —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0160 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 51/100
34/34 ----
               ———— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0184 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 52/100
34/34 ----
                   —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0169 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 53/100
                   34/34 ----
Epoch 54/100
34/34 -----
                ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0174 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 55/100
34/34 ----
                    ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0176 - val accuracy: 0.0000e+00 - val loss: 0.015
1
Epoch 56/100
                 34/34 ----
6
```

```
Epoch 57/100
                    ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0188 - val_accuracy: 0.0000e+00 - val_loss: 0.016
34/34 ----
Epoch 58/100
34/34 ----
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0167 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 59/100
                       — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0169 - val accuracy: 0.0000e+00 - val loss: 0.016
34/34 ---
Epoch 60/100
34/34 -----
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0174 - val accuracy: 0.0000e+00 - val loss: 0.013
7
Epoch 61/100
34/34 ----
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0172 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 62/100
34/34 ----
                  ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0162 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 63/100
34/34 ----
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0165 - val accuracy: 0.0000e+00 - val loss: 0.015
1
Epoch 64/100
34/34 ---
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0168 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 65/100
34/34 ----
                  ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0168 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 66/100
34/34 ----
                     —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0166 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 67/100
34/34 ---
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0173 - val accuracy: 0.0000e+00 - val loss: 0.016
Epoch 68/100
34/34 -----
                 ------ 0s 3ms/step - accuracy: 0.0012 - loss: 0.0168 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 69/100
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0168 - val accuracy: 0.0000e+00 - val loss: 0.014
34/34 ----
Epoch 70/100
                   34/34 ----
```

```
Epoch 71/100
                    Os 3ms/step - accuracy: 0.0012 - loss: 0.0170 - val_accuracy: 0.0000e+00 - val_loss: 0.013
34/34 ----
2
Epoch 72/100
34/34 ----
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0178 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 73/100
34/34 ---
                      — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0170 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 74/100
34/34 -----
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0164 - val accuracy: 0.0000e+00 - val loss: 0.015
5
Epoch 75/100
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0170 - val accuracy: 0.0000e+00 - val loss: 0.013
34/34 ----
Epoch 76/100
34/34 ----
                 ------ 0s 2ms/step - accuracy: 0.0012 - loss: 0.0175 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 77/100
34/34 ----
                     — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0164 - val accuracy: 0.0000e+00 - val loss: 0.013
6
Epoch 78/100
34/34 ---
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0154 - val accuracy: 0.0000e+00 - val loss: 0.014
1
Epoch 79/100
34/34 ----
                  ———— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0159 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 80/100
34/34 ----
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0154 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 81/100
34/34 ----
                     —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0159 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 82/100
34/34 -----
                 ——— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0170 - val accuracy: 0.0000e+00 - val loss: 0.016
Epoch 83/100
                     — 0s 2ms/step - accuracy: 0.0012 - loss: 0.0161 - val accuracy: 0.0000e+00 - val loss: 0.013
34/34 ---
Epoch 84/100
                  34/34 -----
1
```

```
Epoch 85/100
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0172 - val_accuracy: 0.0000e+00 - val_loss: 0.014
34/34 ----
Epoch 86/100
34/34 ----
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0169 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 87/100
34/34 ---
                      — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0170 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 88/100
34/34 -----
                    ----- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0152 - val accuracy: 0.0000e+00 - val loss: 0.013
5
Epoch 89/100
                    —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0166 - val accuracy: 0.0000e+00 - val loss: 0.015
34/34 ----
Epoch 90/100
34/34 ----
                  ------ 0s 2ms/step - accuracy: 0.0012 - loss: 0.0170 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 91/100
34/34 ----
                     —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0165 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 92/100
34/34 ----
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0158 - val accuracy: 0.0000e+00 - val loss: 0.015
Epoch 93/100
34/34 ----
                  ———— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0157 - val accuracy: 0.0000e+00 - val loss: 0.014
Epoch 94/100
34/34 ----
                     —— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0172 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 95/100
34/34 ---
                     —— 0s 2ms/step - accuracy: 0.0012 - loss: 0.0159 - val accuracy: 0.0000e+00 - val loss: 0.018
Epoch 96/100
34/34 -----
                 ——— 0s 3ms/step - accuracy: 0.0012 - loss: 0.0154 - val accuracy: 0.0000e+00 - val loss: 0.013
Epoch 97/100
34/34 ----
                     ---- 0s 3ms/step - accuracy: 0.0012 - loss: 0.0182 - val accuracy: 0.0000e+00 - val loss: 0.017
Epoch 98/100
                   34/34 ----
```

```
Epoch 99/100
        34/34 -
                                — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0172 - val accuracy: 0.0000e+00 - val loss: 0.017
        Epoch 100/100
        34/34 -
                                — 0s 3ms/step - accuracy: 0.0012 - loss: 0.0160 - val accuracy: 0.0000e+00 - val loss: 0.014
In [12]: # Make predictions
         predictions = model.predict(X test)
         predictions = scaler.inverse transform(np.concatenate((np.zeros((predictions.shape[0], n lags)), predictions), axis=1
                            --- 0s 40ms/step
In [13]: # Forecast next forecast length days using the days from the test set, Hyperparam forecast length
         forecast length = 30
         input_seq = X_test[-1]
         # function deprecated with create sequences
         def forecast_predictions(forecast_length=30, input_seq=[]):
             predictions = []
             for _ in range(forecast_length):
                 print(f'Forecast step {_+1}:')
                 pred = model.predict(input_seq.reshape(1, sequence_length, X_test.shape[2]))
                 new_row = np.append(input_seq[1:, -1], pred) # Append the new prediction
                 input_seq = np.vstack((input_seq[1:], new_row)) # Update the input sequence with the new prediction
                 pred_inverse_scaled = scaler.inverse_transform(np.concatenate((np.zeros((1, n_lags)), pred), axis=1))[:, -1]
                 predictions.append(pred inverse scaled[0])
             return predictions
         # forecasted values = forecast predictions(forecast length, input seq)
         def forecast_predictions_new(model, data, sequence_length, forecast_length, scaler):
             predictions = []
             last_sequence = data[-n_lags:] # Take the last n_lags closing prices as the initial input
             for _ in range(forecast_length):
                 print(f'Forecast step {_+1}:')
                 # Reshape last_sequence to match the model input shape (1, sequence_length, 1)
                 last_sequence = last_sequence.reshape((1, sequence_length, 1))
                 # Predict the next value
                 next_value = model.predict(last_sequence)[0, 0]
```

```
# Append the prediction
predictions.append(next_value)
# Update the sequence, rolling it forward
next_value = np.array([[next_value]]) # Reshape next_value to be 3D: (1, 1, 1)
last_sequence = np.append(last_sequence[:, 1:, :], next_value.reshape(1, 1, 1), axis=1)
# Inverse scale the predictions after the loop
predictions = np.array(predictions).reshape(-1, 1)
future_predictions = scaler.inverse_transform(np.concatenate((np.zeros((len(predictions), sequence_length)), predictions
future_predictions
# Use the model to forecast the next n_future days
forecasted_values = forecast_predictions_new(model, input_seq, sequence_length, forecast_length, scaler)
```

Forecast	step	1:	0 -	10 / 1
1/1 ——Forecast	step	2:	0s	10ms/step
1/1			0s	10ms/step
Forecast	step	3:		
1/1			0s	10ms/step
Forecast 1/1 —	step	4:	00	10mc/c+on
Forecast	step	5:	0s	10ms/step
1/1	эсср	· · · · · · · · · · · · · · · · · · ·	0s	9ms/step
Forecast	step	6:		, ,
1/1			0s	9ms/step
Forecast	step	7:		
1/1	_4	0.	0s	10ms/step
Forecast 1/1 —	step	8:	0s	10ms/step
Forecast	step	9:	03	тошз/ эсер
1/1	осер	- ,	0s	10ms/step
Forecast	step	10:		
1/1			0s	9ms/step
Forecast	step	11:		40 ()
1/1 Forecast	cton	12.	0s	10ms/step
1/1	step	12.	0s	10ms/step
Forecast	step	13:		,
1/1			0s	10ms/step
Forecast	step	14:		
1/1			0s	9ms/step
Forecast	step	15:	00	Oms/ston
1/1 ——Forecast	step	16:	0s	9ms/step
1/1	эсср		0s	10ms/step
Forecast	step	17:		
1/1			 0s	9ms/step
Forecast	step	18:	_	
1/1	-+	10.	0s	10ms/step
Forecast 1/1 —	step	19:	۵s	10ms/step
Forecast	step	20:	03	101113/3CEP
1/1	F		 0s	10ms/step
Forecast	step	21:		·
1/1			0s	12ms/step

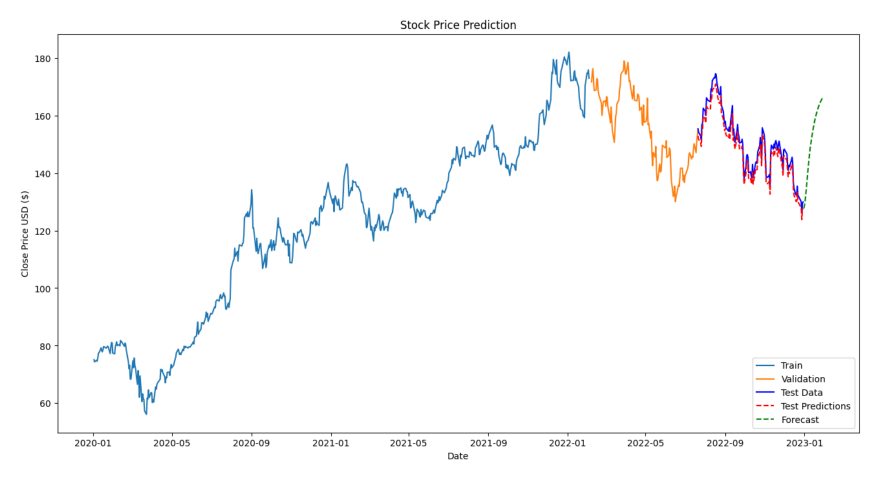
1/22/25, 2:47 PM

```
Forecast step 22:
        1/1 -
                                - 0s 11ms/step
        Forecast step 23:
        1/1 -
                                - 0s 10ms/step
        Forecast step 24:
        1/1 -
                                - 0s 10ms/step
        Forecast step 25:
        1/1 -
                                 0s 9ms/step
        Forecast step 26:
        1/1 -
                                 0s 10ms/step
        Forecast step 27:
        1/1 -
                                 0s 12ms/step
        Forecast step 28:
                                - 0s 10ms/step
        1/1 -
        Forecast step 29:
        1/1 -
                                 0s 10ms/step
        Forecast step 30:
        1/1 -
                                - 0s 10ms/step
In [14]: # Split the series into training, validation, and test parts
         train = series[:train size]
         val = series[train size:train size+val size]
         test = series[train size+val size:]
         # if slicing logic is wrong due to integer math
         if len(val) != len(test):
             train = series[:train_size-1]
             val = series[train_size:train_size+val_size+1]
             test = series[train size+val size:]
         # Convert to DataFrame
         train = train.to frame()
         val = val.to frame()
         test = test.to frame()
         # Ensure `valid` is renamed to `val`
         # Generate predictions for validation and forecast as needed
         # Add predictions to the validation set
         test['Predictions'] = np.nan
         test['Predictions'].iloc[:len(predictions)] = predictions
         # Create forecast dates (adjust if needed)
```

test['Predictions'].iloc[:len(predictions)] = predictions

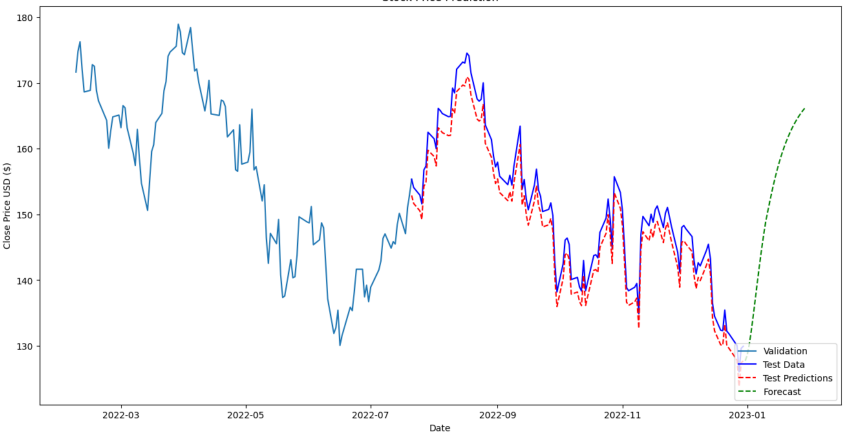
```
# Create a DataFrame for forecasted values
 forecast = pd.DataFrame(forecasted values, index=forecast dates, columns=['Predictions'])
 # Plot the results
 plt.figure(figsize=(16, 8))
 plt.title('Stock Price Prediction')
 plt.xlabel('Date')
 plt.ylabel('Close Price USD ($)')
 plt.plot(train, label='Train')
 plt.plot(val, label='Validation')
 plt.plot(test['Close'], label='Test Data', linestyle='-', color='b')
 plt.plot(test['Predictions'], label='Test Predictions', linestyle='--', color='r')
 plt.plot(forecast, label='Forecast', linestyle='--', color='g')
 plt.legend(loc='lower right')
 plt.show()
C:\Users\p pie\AppData\Local\Temp\ipykernel 13980\2388591080.py:21: FutureWarning: ChainedAssignmentError: behaviour
will change in pandas 3.0!
You are setting values through chained assignment. Currently this works in certain cases, but when using Copy-on-Writ
e (which will become the default behaviour in pandas 3.0) this will never work to update the original DataFrame or Se
ries, because the intermediate object on which we are setting values will behave as a copy.
A typical example is when you are setting values in a column of a DataFrame, like:
df["col"][row indexer] = value
Use `df.loc[row indexer, "col"] = values` instead, to perform the assignment in a single step and ensure this keeps u
pdating the original `df`.
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user guide/indexing.html#returning
-a-view-versus-a-copy
```

forecast dates = pd.date range(start=test.index[-1], periods=forecast length + 1, inclusive='right')



```
In [15]: # Plot the results
    plt.figure(figsize=(16, 8))
    plt.title('Stock Price Prediction')
    plt.xlabel('Date')
    plt.ylabel('Close Price USD ($)')
    plt.plot(val, label='Validation')
    plt.plot(test['Close'], label='Test Data', linestyle='-', color='b')
    plt.plot(test['Predictions'], label='Test Predictions', linestyle='--', color='r')
    plt.plot(forecast, label='Forecast', linestyle='--', color='g')
    plt.legend(loc='lower right')
    plt.show()
```





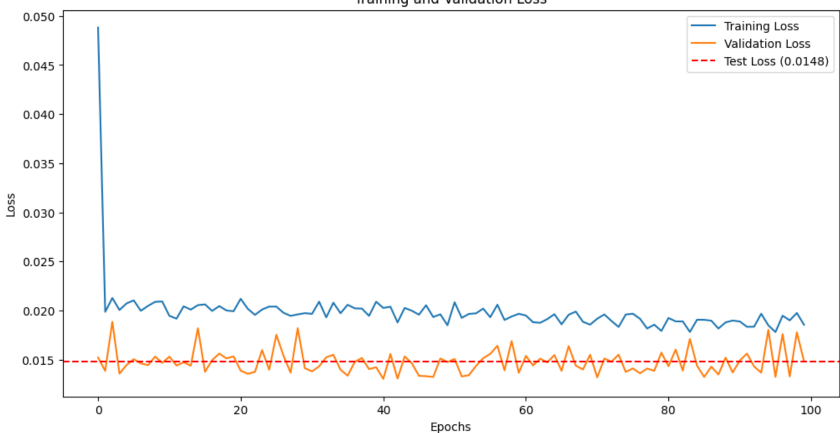
```
In [16]: # Extract loss and accuracy
    loss = history.history['loss']
    val_loss = history.history[val_loss']
    accuracy = history.history.get('accuracy', []) # If your model records accuracy
    val_accuracy = history.history.get('val_accuracy', [])

# Compute test loss
    results = model.evaluate(X_val, y_val, batch_size=batch_size, verbose=0)
    test_loss = results[0]

# Plot Training and Validation Loss
    plt.figure(figsize=(12, 6))
    plt.plot(loss, label='Training Loss')
    plt.plot(val_loss, label='Validation Loss')
```

```
plt.axhline(y=test_loss, color='r', linestyle='--', label=f'Test Loss ({test_loss:.4f})')
plt.title('Training and Validation Loss')
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.legend()
plt.show()
```

Training and Validation Loss



```
In [17]: # Plot Training and Validation Accuracy (if applicable)
if accuracy and val_accuracy:
    plt.figure(figsize=(12, 6))
    plt.plot(accuracy, label='Training Accuracy')
    plt.plot(val_accuracy, label='Validation Accuracy')
    plt.title('Training and Validation Accuracy')
    plt.xlabel('Epochs')
```

```
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```

