python

import matplotlib.pyplot as plt

# Define the function to plot the stock data

def make\_graph(data, title):

plt.figure(figsize=(10, 6))

plt.plot(data['Date'], data['Close'], label="Close Price")

plt.title(title)

plt.xlabel("Date")

plt.ylabel("Close Price (USD)")

plt.legend()

plt.grid()

plt.show()

# Plot Tesla stock data

make\_graph(tesla\_data, "Tesla Stock Price Over Time")

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