Question 6: Plot GameStop Stock Graph

Use the make_graph function to graph the GameStop Stock Data, also provide a title for the graph. The structure to call the make_graph function is make_graph(gme_data, gme_revenue, 'GameStop'). Note the graph will only show data upto June 2021.

▶ Hint

```
[23]: import yfinance as yf
       import pandas as pd
       import matplotlib.pyplot as plt
       import requests
      from bs4 import BeautifulSoup
      # 1. Download GameStop Stock Data
       gme = yf.Ticker("GME")
      gme_data = gme.history(period="max")
      gme_data.reset_index(inplace=True)
      # 2. Download GameStop Revenue Data (Web Scraping)
      ur12 = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/stock.html"
      html_data_2 = requests.get(url2).text
      soup2 = BeautifulSoup(html_data_2, "html.parser")
      table2 = soup2.find_all("tbody")[1]
       gme_revenue = pd.DataFrame(columns=["Date", "Revenue"])
       for row in table2.find_all("tr"):
          cols = row.find_all("td")
          if len(cols) == 2:
              date = cols[0].text.strip()
              revenue = cols[1].text.replace('5', '').replace(',', '').strip()
              gme_revenue = pd.concat(
                  [gme_revenue, pd.DataFrame({"Date": [date], "Revenue": [revenue]})],
                  ignore_index=True
```

```
# 3. Data Cleaning and Preparation
gme_data['Date'] = pd.to_datetime(gme_data['Date'])
gme_revenue['Date'] = pd.to_datetime(gme_revenue['Date'])
gme_revenue('Revenue') = pd.to_numeric(gme_revenue('Revenue'), errors='coerce')
# 4. Define the make_graph Function (reuse if already defined for Tesla)
def make_graph(stock_data, revenue_data, stock):
   fig, ax1 = plt.subplots(figsize=(14,6))
    # Filter up to June 2021
    stock_data_filtered = stock_data[stock_data['Date'] < '2021-06-01']
    revenue_data_filtered = revenue_data[revenue_data['Date'] < '2021-06-01']
    ax1.plot(stock_data_filtered['Date'], stock_data_filtered['Close'], 'b-', label="Stock Frice")
    ax1.set_xlabel('Date')
    ax1.set_ylabel('Stock Price', color='b')
    ax1.tick_params(axis='y', labelcolor='b')
    ax1.set_title(f"{stock} Stock Price & Revenue (up to June 2021)")
    ax2 = ax1.twinx()
    ax2.plot(revenue_data_filtered['Date'], revenue_data_filtered['Revenue'], 'r-', label="Revenue")
    ax2.set_ylabel('Revenue (in USD)', color='r')
    ax2.tick_params(axis='y', labelcolor='r')
    fig.tight_layout()
    plt.show()
# 5. Plot the GameStop Stock Data & Revenue
make_graph(gme_data, gme_revenue, 'GameStop')
```

