python

# Web scraping GameStop revenue data

url = "https://www.macrotrends.net/stocks/charts/GME/gamestop/revenue"

html\_data = requests.get(url).text

soup = BeautifulSoup(html\_data, "html.parser")

# Find the table with GameStop revenue data

tables = soup.find\_all("table")

gme\_revenue\_table = tables[1] # Assuming the second table contains the revenue

# Extract the revenue table into a pandas dataframe

gme\_revenue = pd.read\_html(str(gme\_revenue\_table))[0]

# Clean up the data

gme\_revenue.columns = ["Date", "Revenue"]

gme\_revenue = gme\_revenue[gme\_revenue["Revenue"].notna()] # Remove rows with missing revenue

# Display the last five rows

print(gme\_revenue.tail())

---