1) import requests

from bs4 import BeautifulSoup

2) url = "https://finance.yahoo.com/quote/TSLA/financials?p=TSLA"

3) response = requests.get(url)

html\_content = response.content

4) soup = BeautifulSoup(html\_content, "html.parser")

stock\_data = ticker.history(start=start\_date, end=end\_date)

5) revenue\_data = []

# Find the table rows that contain the revenue data

table\_rows = soup.find\_all("tr")

# Loop through the table rows and extract the revenue values

for row in table\_rows:

# Find the table data cells within each row

cells = row.find\_all("td")

# Check if the row contains revenue data

if len(cells) >= 2 and cells[0].text.strip() == "Total Revenue":

revenue = cells[1].text.strip()

revenue\_data.append(revenue)

