Python requests for imports   
  
import BeautifulSoup from bs4 import pandas as pd   
  
# Web scraping "https://www.macrotrends.net/stocks/charts/TSLA/tesla/revenue" is the URL for the Tesla revenue data.html\_data = requests.get(url).BeautifulSoup(html\_data, "html.parser") is the value of text soup.   
  
# Use soup.find\_all("table") to locate the table containing the Tesla revenue data.   
tables[1] = tesla\_revenue\_table # Presuming the income is in the second table   
  
# Create a Pandas dataframe by extracting the revenue table.   
pd.read\_html(str(tesla\_revenue\_table)) = tesla\_revenue[0]   
  
# Make the data cleaner   
["Date", "Revenue"] = tesla\_revenue.columns   
tesla\_revenue = tesla\_revenue["Revenue"][tesla\_revenue].notna()] # Remove rows with missing revenue   
  
# Display the last five rows   
print(tesla\_revenue.tail())