```
In [6]: from bs4 import BeautifulSoup
        import requests
        import pandas as pd
        url = 'https://en.wikipedia.org/wiki/List_of_largest_companies_in_the_United_S
        page = requests.get(url)
        soup = BeautifulSoup(page.text, 'html.parser') # Corrected 'html' to 'html.pa
        table = soup.find('table', {'class': 'wikitable'}) # Find the table with clas
        world_titles = table.find_all('th') # Extract table headers
        world_table_titles = [title.text.strip() for title in world_titles] # Extract
        # Create an empty DataFrame with the extracted titles as columns
        df = pd.DataFrame(columns=world_table_titles)
        column data = table.find all('tr') # Extract table rows
        for row in column_data[1:]:
            row_data = row.find_all('td') # Extract cells from each row
            individual_row_data = [data.text.strip() for data in row_data]
            length = len(df)
            df.loc[length] = individual_row_data # Add row data to DataFrame
        print(df)
        df.to_csv("ipl_point_table.csv",index=False)
```

```
0
      1
                           Walmart
                                                           Retail
1
      2
                                     Retail and cloud computing
                             Amazon
2
      3
                                              Petroleum industry
                        ExxonMobil
3
      4
                                           Electronics industry
                              Apple
4
      5
                UnitedHealth Group
                                                      Healthcare
. .
    . . .
95
                          Best Buy
     96
                                                           Retail
96
     97
              Bristol-Myers Squibb
                                        Pharmaceutical industry
97
     98
                   United Airlines
                                                         Airline
98
     99
         Thermo Fisher Scientific
                                         Laboratory instruments
99
    100
                           Qualcomm
                                                      Technology
   Revenue (USD millions) Revenue growth
                                             Employees
                                                                    Headquarters
0
                   611,289
                                      6.7%
                                            2,100,000
                                                          Bentonville, Arkansas
1
                   513,983
                                      9.4%
                                                             Seattle, Washington
                                            1,540,000
2
                   413,680
                                     44.8%
                                                62,000
                                                                   Spring, Texas
3
                   394,328
                                      7.8%
                                               164,000
                                                           Cupertino, California
4
                   324,162
                                     12.7%
                                               400,000
                                                          Minnetonka, Minnesota
                       . . .
                                       . . .
                                                   . . .
                    46,298
95
                                     10.6%
                                                71,100
                                                            Richfield, Minnesota
96
                    46,159
                                      0.5%
                                                34,300
                                                        New York City, New York
97
                                                               Chicago, Illinois
                    44,955
                                     82.5%
                                                92,795
98
                    44,915
                                     14.5%
                                               130,000
                                                         Waltham, Massachusetts
99
                    44,200
                                     31.7%
                                                51,000
                                                          San Diego, California
```

Industry \

Name

[100 rows x 7 columns]

Rank

```
In [7]: df.to_csv("ipl_point_table.csv")
```