```
[21]: url_2 = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/stor
[22]: html_data_2 = requests.get(url_2).text
       Parse the html data using beautiful_soup using parser i.e html5lib or html.parser.
[23]: soup 2 = BeautifulSoup(html data 2, 'html parser')
       Using BeautifulSoup or the read_html function extract the table with GameStop Revenue and store it into a dataframe named gme_revenue . The
       dataframe should have columns. Date and Revenue . Make sure the comma and dollar sign is removed from the Revenue column.
           Note: Use the method similar to what you did in question 2.
       ▶ Click here if you need help locating the table
•[24]: gme_revenue = pd.DataFrame(columns=["Date", "Revenue"])
                                                                                                                                 □ ↑ ↓ 古 〒 🗎
       for row in soup_2.find("tbody").find_all('tr'):
           col = row.find_all("td")
           date = col[0].text
           revenue = col[1].text
          # Finally we append the data of each row to the table
           gme_revenue = pd.concat([gme_revenue,pd.DataFrame({"Date":[date], "Revenue":[revenue]])], ignore index=True)
       gme_revenue['Revenue'] = gme_revenue['Revenue'].replace('[\$,]', '', regex=True).astype(int)
 [25]: gme_revenue.dropna(inplace=True)
       gme_revenue = gme_revenue[gme_revenue['Revenue'] != ""]
       Display the last five rows of the <code>gme_revenue</code> dataframe using the <code>tail</code> function. Take a screenshot of the results.
 [26]: gme_revenue.tail(5)
 [26]:
           Date Revenue
       11 2009
       12 2008
                     7094
       13 2007
                     5319
       14 2006
                     3092
        15 2005
                     1843
```