```
[22]: tables2= soup2.find all('table')
       len(tables2)
[22]: 6
[23]: for index,table in enumerate(tables2):
            if ("GameStop Quarterly Revenue" in str(table)):
               table2 index = index
       print(table2 index)
       1
      gme_revenue = pd.DataFrame(columns=["Date", "Revenue"])
       for row in tables2[table2_index].tbody.find_all("tr"):
           col = row.find_all("td")
           if col:
               date = col[0].text.strip()
               revenue = col[1].text.strip()
               new_row = pd.DataFrame({"Date": [date], "Revenue": [revenue]})
           gme_revenue = pd.concat([gme_revenue, new_row], ignore_index=True)
       gme_revenue["Revenue"] = gme_revenue['Revenue'].str.replace(', \\$', "", regex=True)
[25]:
       gme_revenue.dropna(inplace=True)
[26]:
       gme_revenue = gme_revenue[gme_revenue['Revenue'] != ""]
       gme_revenue.tail()
[27]:
                Date Revenue
       57 2006-01-31
                         1667
       58 2005-10-31
                          534
       59 2005-07-31
                          416
       60 2005-04-30
                          475
       61 2005-01-31
                          709
```