```
tickerSymbol = 'GME'
tickerData = yf.Ticker(tickerSymbol)
gme_data = tickerData.history(period='1d', start='2010-1-1', end='2023-1-1')
gme data.reset index(inplace=True)
print(gme data.head())
                                          High
                                                             Close \
                      Date
                                0pen
                                                     Low
0 2010-01-04 00:00:00-05:00 3.714934
                                     3.863060 3.703151
                                                          3.854644
1 2010-01-05 00:00:00-05:00 3.856326 3.996036 3.854643
                                                         3.959005
2 2010-01-06 00:00:00-05:00 3.948905 4.056634 3.908507 4.044851
3 2010-01-07 00:00:00-05:00 3.368184 3.563441 3.268872 3.443930
4 2010-01-08 00:00:00-05:00 3.474228 3.573540 3.405215 3.415315
             Dividends Stock Splits
      Volume
    26702800
                   0.0
0
                                 0.0
1
    21269600
                   0.0
                                 0.0
2
    21471200
                   0.0
                                 0.0
3
   164761200
                   0.0
                                 0.0
                                 0.0
4
    47872400
                   0.0
```