RealtimeStockQuote-yfinance-Sample

December 9, 2020

```
[7]: import bs4
       import requests
       from bs4 import BeautifulSoup
       import pandas as pd
       import matplotlib.pyplot as plt
       import datetime
  [8]: r = requests.get("https://finance.yahoo.com/quote/HD/")
  [9]: soup=bs4.BeautifulSoup(r.text,"xml")
 [10]:
        Please Contact About Professional Services
        ' the current price: '+str(parsePrice()), flush = True)
             12:47:21:131986.000000 the current price: 264.79
             12:47:22:145288.000000 the current price: 264.79
             12:47:22:719572.000000 the current price: 264.79
             12:47:23:354757.000000 the current price: 264.79
             12:47:23:856741.000000 the current price: 264.79
             12:47:24:784495.000000 the current price: 264.79
             12:47:26:789044.000000 the current price: 264.68
             12:47:42:332941.000000 the current price: 264.68
             12:47:42:883458.000000 the current price: 264.68
             12:47:43:447756.000000 the current price: 264.68
             12:47:44:243107.000000 the current price: 264.68
             12:47:44:851679.000000 the current price: 264.68
[1]: dt = datetime.datetime.now()
    print(dt)
```

[]: 2020-12-09 12:48:54.667305