Coding Exercise #4

1. Pick any stock and go to their Yahoo Finance page.

2. Scrape the summary statistics starting from “Previous Close” to “1y Target Est”

3. Clean up the data, meaning make numerical values into an int or float object instead of a string.

(Hint: you will need to use Pandas vectorized string operations/Python's regular expressions)

4. Repeat this process for another stock and merge two cleaned up dataframes in such a way that it is clear what statistics belong to which stock (either a multi-index or a column with the ticker symbol for each statistic).

5. Define a function that allows you to do this process for many stocks. That is, the input to your function should be a list of ticker symbols and output should be one merged dataframe, like the one you produced in 4.

(Note most of #1, 2, 3 were done in the notebook on webscraping posted on BlackBoard)