**README**

1. Open the source code under the UrlParse/src directory.
2. Name of the file: parsing.py
3. This can be directly run to get the output converted file in Indian currency.
4. Name of the file: main.py
5. This can be directly run to get the original website with US dollar currency.
6. Note that only the html is downloaded, not all the resources as the main aim of the project was to parse the input and take care of proper conversion by using the latest exchange rate from google.
7. Screenshots of the 2 websites tested are under the UrlParse/Screenshots directory. This can be used to check the validity of the code.
8. The original/converted file is page\_content.html depending upon which code is run- main.py or parsing.py
9. To set the proxy for python environment uncomment lines 14,15,16 in main.py and lines 10,11,12 in parsing.py
10. To test on first website:[**http://money.cnn.com/2015/03/20/investing/fed-profit-balance-sheet/index.html**](http://money.cnn.com/2015/03/20/investing/fed-profit-balance-sheet/index.html)

Uncomment line 109 and comment line 110

1. To test on first website: ***http://zeenews.india.com/news/world/rare-100-carat-diamond-may-fetch-usd-25-million-at-auction\_1570205.html***

Uncomment line 110 and comment line 109