**M10 – T01 Exercise 2:**

**Document in a Word document the data set generated on Exercise 1**

1. **Using Beatiful Soup to scrape** [**http://quotes.toscrape.com**](http://quotes.toscrape.com)

About Dataset

This data set contains the list of quotes scraped from web [**http://quotes.toscrape.com**](http://quotes.toscrape.com)using the python library BeautifulSoup.

Content

10 rows and 3 columns.

Columns' descriptions are listed below:

* text: quote’s text
* author: quote’s author
* tags: tags related to the quote

Acknowledgements

Quotes by: GoodReads.com

Made with ❤ by Scrapinghub

Data Explorer

quotes\_bs.csv (2 KB)

1. **Using Beautiful Soup to scrape**[**https://www.bolsamadrid.es**](https://www.bolsamadrid.es/)

About Dataset

This data set contains the list of links scraped from web [**https://www.bolsamadrid.es**](https://www.bolsamadrid.es/)using the python library BeautifulSoup.

Content

25 rows and 1 column.

Columns' descriptions are listed below:

* link: http link

Acknowledgements

Data from Bolsa de Madrid

Data Explorer

bolsamadrid\_bs.csv (2 KB)

#### Using Selenium to scrape [http://quotes.toscrape.com](http://quotes.toscrape.com/)

About Dataset

This data set contains the list of quotes scraped from web [**http://quotes.toscrape.com**](http://quotes.toscrape.com)using the python library Selenium.

Content

10 rows and 3 columns.

Columns' descriptions are listed below:

* text: quote’s text
* author: quote’s author
* tags: tags related to the quote

Acknowledgements

Quotes by: GoodReads.com

Made with ❤ by Scrapinghub

Data Explorer

quotes\_sel.csv (2 KB)

#### Using Selenium to scrape [https://www.bolsamadrid.es](https://www.bolsamadrid.es/)

About Dataset

This data set contains the list of links scraped from web [**https://www.bolsamadrid.es**](https://www.bolsamadrid.es/)using the python library Selenium.

Content

25 rows and 1 column.

Columns' descriptions are listed below:

* link: http link

Acknowledgements

Data from Bolsa de Madrid

Data Explorer

bolsamadrid\_sel.csv (2 KB)