Tutorials for additional information:

Sorting: https://docs.python.org/2/howto/sorting.html#sortinghowto

Numpy Tutorial: http://cs231n.github.io/python-numpy-tutorial/

Date Time module: https://docs.python.org/3/library/datetime.html

Html tutorial: https://developer.mozilla.org/en-US/docs/Web/HTML

Tags: http://www.w3schools.com/tags/

URLLIB tutorial: https://docs.python.org/3/howto/urllib2.html

Beautiful Soup: http://www.crummy.com/software/BeautifulSoup/bs4/doc/

XML and Element Tree: http://www.diveintopython3.net/xml.html

Pandas: http://pandas.pydata.org/pandas-docs/stable/tutorials.html

JSON: https://docs.python.org/3.4/library/json.html

JSON python data types: https://pythonspot.com/json-encoding-and-decoding-with-

python/

Unicode Howto: https://docs.python.org/3/howto/unicode.html

Mongo tutorial: http://api.mongodb.com/python/current/tutorial.html

Twitter developer documentation: https://dev.twitter.com/overview/documentation

Tweepy python package tutorial:

http://docs.tweepy.org/en/v3.5.0/getting_started.html

Facebook-sdk python: https://facebook-sdk.readthedocs.org/en/latest/

OR: http://www.pythonforfacebook.com/

NLTK: http://www.nltk.org

In python do nltk.download() – select "book"

Python regular expression documentation: https://docs.python.org/2/library/re.html

Python network tutorial: https://networkx.github.io/documentation/stable/tutorial