## **Project 2 - Data Wrangle OpenStreetMaps Data - References**

The following is as list of resources used to research various aspects of this project.

## Books:

Learning Python - Mark Lutz - 5th Edition - O'Reilly Media (Print)

Dive into Python - Mark Pilgrim - (Online) - http://www.diveintopython.net/toc/index.html

## Websites:

For maps:

OpenStreetMaps -

http://www.openstreetmap.org/search?query=cape%20town#map=13/-33.9402/18.4614

OpenStreetMaps Wiki - <a href="http://wiki.openstreetmap.org/wiki/Main">http://wiki.openstreetmap.org/wiki/Main</a> Page

OSM Source Data from Mapzen : - https://mapzen.com/data/metro-extracts

For technology queries (including Python, JSON, XML, Regular Expresions and MongoDB):

Python 2.7 Documentation - <a href="https://docs.python.org/2/contents.html">https://docs.python.org/2/contents.html</a>

StackOverflow - <a href="http://stackoverflow.com/">http://stackoverflow.com/</a>

W3schools.com - <a href="http://www.w3schools.com/">http://www.w3schools.com/</a>

Pyregex (useful for testing regex's) - <a href="http://www.pyregex.com/">http://www.pyregex.com/</a>

MongoDB manual - <a href="http://docs.mongodb.org/manual/">http://docs.mongodb.org/manual/</a>