# Reference:

[Convert a Unicode string to a string in Python (containing extra symbols)](http://stackoverflow.com/questions/1207457/convert-a-unicode-string-to-a-string-in-python-containing-extra-symbols)

<http://stackoverflow.com/questions/1207457/convert-a-unicode-string-to-a-string-in-python-containing-extra-symbols>

Regex Tester  
<http://regexpal.com/>

Open Street Map Wiki  
<http://wiki.openstreetmap.org/wiki/OSM_XML>

Street Suffix Abbreviation List  
<http://www.zip-codes.com/zip-code-database-faq-abbreviations.asp>

GeoPy Documentation  
<https://geopy.readthedocs.org/en/1.10.0/>

MongoDB Documentation  
<http://docs.mongodb.org/manual/reference/method/db.collection.update/>

Lxml Documentation  
<http://lxml.de/tutorial.html>

IBM High Performance iterparse  
<http://www.ibm.com/developerworks/xml/library/x-hiperfparse/>

Sample Project  
<https://docs.google.com/document/d/1TpfNxDzUjhibq9Qb8cOQHtlvZUelft-W0fb7pCTTyYE/pub?embedded=True>

Zip Code Data  
<http://www.zipcodestogo.com/California/>