```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
```

Your task is to use the iterative parsing to process the map file and find out not only what tags are there, but also how many, to get the feeling on how much of which data you can expect to have in the map. The output should be a dictionary with the tag name as the key and number of times this tag can be encountered in the map as value.

Note that your code will be tested with a different data file than the 'example.osm'

```
import xml.etree.ElementTree as ET
import pprint
def count_tags(filename):
     # YOUR CODE HERE
     d = \{\}
     for event, elem in ET.iterparse(filename):
       if elem.tag in d:
          d[elem.tag] += 1
       else:
          d[elem.tag] = 1
     return d
def test():
  tags = count_tags('example.osm')
  pprint.pprint(tags)
  assert tags == {'bounds': 1,
             'member': 3,
             'nd': 4,
             'node': 20,
             'osm': 1,
             'relation': 1,
             'tag': 7,
             'way': 1}
if __name__ == "__main__":
  test()
```

def process_map(filename):

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
import xml.etree.ElementTree as ET
import pprint
import re
Your task is to explore the data a bit more.
Before you process the data and add it into MongoDB, you should
check the "k" value for each "<tag>" and see if they can be valid keys in MongoDB,
as well as see if there are any other potential problems.
We have provided you with 3 regular expressions to check for certain patterns
in the tags. As we saw in the quiz earlier, we would like to change the data model
and expand the "addr:street" type of keys to a dictionary like this:
{"address": {"street": "Some value"}}
So, we have to see if we have such tags, and if we have any tags with problematic characters.
Please complete the function 'key_type'.
lower = re.compile(r'^([a-z]l_)*$')
lower\_colon = re.compile(r'^([a-z]l_)^*:([a-z]l_)^*\$')
problemchars = re.compile(r'[=\+/\&\:\"'?\%\#$@\.\. \t\r\n]')
def key_type(element, keys):
  if element.tag == "tag":
     # YOUR CODE HERE
     if lower.search(element.attrib['k']) is not None:
       print "lower: ",element.attrib
       keys["lower"] += 1
     elif lower_colon.search(element.attrib['k']) is not None:
       print "lower+colon: ",element.attrib
       kevs["lower colon"] += 1
     elif problemchars.search(element.attrib['k']) is not None:
       print "problem: ",element.attrib
       keys["problemchars"] += 1
     else:
       print "other: ",element.attrib
       keys["other"] += 1
  return keys
```

```
keys = {"lower": 0, "lower_colon": 0, "problemchars": 0, "other": 0}
  for _, element in ET.iterparse(filename):
     keys = key_type(element, keys)
  return keys
def test():
  # You can use another testfile 'map.osm' to look at your solution
  # Note that the assertions will be incorrect then.
  keys = process_map('example.osm')
  pprint.pprint(keys)
  assert keys == {'lower': 5, 'lower_colon': 0, 'other': 1, 'problemchars': 1}
if __name__ == "__main__":
  test()
#!/usr/bin/env python
# -*- coding: utf-8 -*-
import xml.etree.ElementTree as ET
import pprint
import re
Your task is to explore the data a bit more.
The first task is a fun one - find out how many unique users
have contributed to the map in this particular area!
The function process_map should return a set of unique user IDs ("uid")
def get_user(element):
  return element.attrib['user']
def process_map(filename):
  users = set()
  for _, element in ET.iterparse(filename):
     if 'user' in element.attrib:
       print element.attrib
       name = get user(element)
       if name not in users:
          users.add(name)
  return users
```

```
def test():
  users = process_map('example.osm')
  pprint.pprint(users)
  assert len(users) == 6
if __name__ == "__main__":
  test()
Your task in this exercise has two steps:
- audit the OSMFILE and change the variable 'mapping' to reflect the changes needed to fix
  the unexpected street types to the appropriate ones in the expected list.
  You have to add mappings only for the actual problems you find in this OSMFILE,
  not a generalized solution, since that may and will depend on the particular area you are
auditing.
- write the update_name function, to actually fix the street name.
  The function takes a string with street name as an argument and should return the fixed
name
  We have provided a simple test so that you see what exactly is expected
import xml.etree.cElementTree as ET
from collections import defaultdict
import re
import pprint
OSMFILE = "example.osm"
street_type_re = re.compile(r'\b\S+\.?$', re.IGNORECASE)
expected = ["Street", "Avenue", "Boulevard", "Drive", "Court", "Place", "Square", "Lane", "Road",
       "Trail", "Parkway", "Commons"]
# UPDATE THIS VARIABLE
mapping = {
       "St.": "Street",
       "N. ":"North ",
       "Ave":"Avenue",
```

"Rd.":"Road"

}

```
def audit_street_type(street_types, street_name):
  m = street_type_re.search(street_name)
  if m:
     street_type = m.group()
    if street_type not in expected:
       street_types[street_type].add(street_name)
def is_street_name(elem):
  return (elem.attrib['k'] == "addr:street")
def audit(osmfile):
  osm_file = open(osmfile, "r")
  street types = defaultdict(set)
  for event, elem in ET.iterparse(osm_file, events=("start",)):
    if elem.tag == "node" or elem.tag == "way":
       for tag in elem.iter("tag"):
          if is_street_name(tag):
            audit_street_type(street_types, tag.attrib['v'])
  return street_types
def update_name(name, mapping):
  # YOUR CODE HERE
  for key in mapping:
     name = re.sub(key,mapping[key],name)
     print name
  return name
def test():
  st types = audit(OSMFILE)
  assert len(st_types) == 3
  pprint.pprint(dict(st_types))
  for st_type, ways in st_types.iteritems():
    for name in ways:
       better name = update name(name, mapping)
       print name, "=>", better_name
       if name == "West Lexington St.":
          assert better name == "West Lexington Street"
       if name == "Baldwin Rd.":
          assert better_name == "Baldwin Road"
```

```
if __name__ == '__main__':
    test()
```

#!/usr/bin/env python

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```
# -*- coding: utf-8 -*-
import xml.etree.ElementTree as ET
import pprint
import re
import codecs
import json
Your task is to wrangle the data and transform the shape of the data
into the model we mentioned earlier. The output should be a list of dictionaries
that look like this:
"id": "2406124091",
"type: "node",
"visible":"true",
"created": {
      "version":"2",
      "changeset":"17206049",
      "timestamp": "2013-08-03T16:43:42Z",
      "user":"linuxUser16",
      "uid":"1219059"
"pos": [41.9757030, -87.6921867],
"address": {
      "housenumber": "5157",
      "postcode": "60625",
      "street": "North Lincoln Ave"
"amenity": "restaurant",
"cuisine": "mexican",
"name": "La Cabana De Don Luis",
"phone": "1 (773)-271-5176"
```

You have to complete the function 'shape_element'.

We have provided a function that will parse the map file, and call the function with the element as an argument. You should return a dictionary, containing the shaped data for that element. We have also provided a way to save the data in a file, so that you could use mongoimport later on to import the shaped data into MongoDB.

Note that in this exercise we do not use the 'update street name' procedures

you worked on in the previous exercise. If you are using this code in your final project, you are strongly encouraged to use the code from previous exercise to update the street names before you save them to JSON.

In particular the following things should be done:

- you should process only 2 types of top level tags: "node" and "way"
- all attributes of "node" and "way" should be turned into regular key/value pairs, except:
 - attributes in the CREATED array should be added under a key "created"
 - attributes for latitude and longitude should be added to a "pos" array, for use in geospacial indexing. Make sure the values inside "pos" array are floats and not strings.
- if second level tag "k" value contains problematic characters, it should be ignored
- if second level tag "k" value starts with "addr:", it should be added to a dictionary "address"
- if second level tag "k" value does not start with "addr:", but contains ":", you can process it same as any other tag.
- if there is a second ":" that separates the type/direction of a street, the tag should be ignored, for example:

```
<tag k="addr:housenumber" v="5158"/>
<tag k="addr:street" v="North Lincoln Avenue"/>
<tag k="addr:street:name" v="Lincoln"/>
<tag k="addr:street:prefix" v="North"/>
<tag k="addr:street:type" v="Avenue"/>
<tag k="amenity" v="pharmacy"/>
 should be turned into:
{...
"address": {
  "housenumber": 5158,
  "street": "North Lincoln Avenue"
"amenity": "pharmacy",
}
- for "way" specifically:
 <nd ref="305896090"/>
 <nd ref="1719825889"/>
should be turned into
"node refs": ["305896090", "1719825889"]
lower = re.compile(r'^([a-z]l_)*$')
lower\_colon = re.compile(r'^([a-z]l_)*:([a-z]l_)**)
problemchars = re.compile(r'[=\+/\&\;\'''\?\%\#$@\,\. \t\r\n]')
```

```
CREATED = [ "version", "changeset", "timestamp", "user", "uid"]
def shape_element(element):
  node = \{\}
  if element.tag == "node" or element.tag == "way" :
     # YOUR CODE HERE
     node['type'] = element.tag
     node['created'] = {}
     la = None
     lo = None
     for at in element.attrib:
       if at == 'lat':
          la = float(element.attrib[at])
        elif at == 'lon':
          lo = float(element.attrib[at])
        elif at in CREATED:
             node['created'][at] = element.attrib[at]
        else:
          node[at] = element.attrib[at]
     node['pos'] = [la,lo]
     node['address'] = {}
     for tag in element.iter("tag"):
        k_split = tag.attrib['k'].split(":")
        if k split[0] == 'addr':
          if len(k_split) > 2:
             continue
          else:
             node['address'][k_split[1]] = tag.attrib['v']
        else:
          node[tag.attrib['k']] = tag.attrib['v']
     if node['address'] == {}:
        del node['address']
     if node['created'] == {}:
        del node['created']
     node['node refs'] = []
     for nd in element.iter("nd"):
        node['node_refs'].append(nd.attrib['ref'])
     if node['node refs'] == []:
        del node['node_refs']
     #print node
     return node
  else:
```

return None

```
def process_map(file_in, pretty = False):
  # You do not need to change this file
  file_out = "{0}.json".format(file_in)
  data = []
  with codecs.open(file_out, "w") as fo:
     for _, element in ET.iterparse(file_in):
       el = shape_element(element)
       if el:
          data.append(el)
          if pretty:
            fo.write(json.dumps(el, indent=2)+"\n")
            fo.write(json.dumps(el) + "\n")
  return data
def test():
  # NOTE: if you are running this code on your computer, with a larger dataset,
  # call the process map procedure with pretty=False. The pretty=True option adds
  # additional spaces to the output, making it significantly larger.
  data = process_map('example.osm', True)
  pprint.pprint(data[0])
  pprint.pprint(data[-1])
  correct_first_elem = {
     "id": "261114295",
     "visible": "true",
     "type": "node",
     "pos": [41.9730791, -87.6866303],
     "created": {
       "changeset": "11129782",
       "user": "bbmiller",
       "version": "7",
       "uid": "451048".
       "timestamp": "2012-03-28T18:31:23Z"
     }
  }
  assert data[0] == correct first elem
  assert data[-1]["address"] == {
                       "street": "West Lexington St.",
                       "housenumber": "1412"
  assert data[-1]["node_refs"] == [ "2199822281", "2199822390", "2199822392",
"2199822369",
                       "2199822370", "2199822284", "2199822281"]
if __name__ == "__main__":
```