```
parse produce.pv
                                                                                  3/26/14. 2:40 PM
   import sys
   import sqlite3
   import re
   db name = 'produce.db'
   if len(sys.argv) <= 2 :</pre>
       exit("must provide db name followed by a file to parse")
   db name = sys.argv[1]
   conn = sqlite3.connect(db_name)
   c=conn.cursor()
   def request_usr_fix(regionName, data):
       print('ERROR: ', regionName, data)
       exit()
       return None, None
   start dates = {'January':1, 'February':2,
   'March':3,'April':4,'May':5,'June':6,'July':7,'August':8,'September':9,'October':10,
   'November':11, 'December':12, 'Spring':4, 'Summer':7, 'Fall':10, 'Winter':1}
   end_dates = {'January':1, 'February':2,
   'March':3, 'April':4, 'May':5, 'June':6, 'July':7, 'August':8, 'September':9, 'October':10,
   'November':11, 'December':12, 'Spring':7, 'Summer':10, 'Fall':1, 'Winter':4}
   # valid inputs:
   # 'season' and/through 'season'
   # 'month' and/through 'month
   # 'month'
   # 'season'
   # 'year-round'
   def insert produce(regionName, data line):
       if not regionName or not data_line:
           return
       #data line
       data = data line.split(',')
       if len(data)!=2: #exta commas in this line
           \#data = [re.match(r'^(.*[,])[^,]*$',data_line).group(0), #everything before
   first comma
                    re.match(r'[^,]+$',data_line)] #everything after last comma
           return #throw it out!
       else:
           produce_name = re.sub(r"'","\\'",data[0].strip())
           if data[1] == "\n":
               return
       try:
```

```
parse produce.pv
                                                                                 3/26/14. 2:40 PM
           cleaned\_date = re.sub('\(.*\)*','',data[1]) #remove comments at end one line
       except IndexError:
           return # No date range Specified
       #If a string like below appears:
       # Parsnips, April and May and again October through December
       #Then add the produce twice into db
       if re.search(r'\b(and again)\b', cleaned date):
           split_data = cleaned_date.split('and again')
           if len(split_data) != 2 :
               request_usr_fix(regionName, data_line)
               return
           left = ''.join([produce_name, ', ', split_data[0]])
           right = ''.join([produce_name, ', ', split_data[1]])
           insert_produce(regionName, left)
           insert produce(regionName, right)
           return
       date_range = re.sub(r'\b(through|and|though|into)\b', '-', cleaned_date) #get a
       if re.search(r'(year-round)', date_range):
           date range = 'January-December'
       #Remove extraneous words and misspellings. This gets nasty, but it works!
       date_range = re.sub(r'\b(mid-)', '', date_range, flags=re.IGNORECASE) #remove
   these sequence
       date_range = re.sub(r'\b(mis-)', '', date_range, flags=re.IGNORECASE) #remove
   these sequence
       date_range = re.sub(r'\b(early)\b', '', date_range, flags=re.IGNORECASE)
       date_range = re.sub(r'\b(late)\b', '', date_range, flags=re.IGNORECASE)
       date_range = re.sub(r'\b(end of)\b', '', date_range, flags=re.IGNORECASE)
       date_range = re.sub(r'\b(harvested in)\b', '', date_range, flags=re.IGNORECASE)
       date_range = re.sub(r'\b(in)\b', '', date_range, flags=re.IGNORECASE)
       date_range = re.sub(r'\b(various)\b', '', date_range, flags=re.IGNORECASE)
       date range = re.sub(r'\b(Septmeber)\b', 'September', date range,
   flags=re.IGNORECASE) #Septmeber
       date_range = re.sub(r'\b(Septmber)\b', 'September', date_range,
   flags=re.IGNORECASE) #Septmeber
       date_range = re.sub(r'\b(Sept)\b', 'September', date_range,
   flags=re.IGNORECASE) #Septmeber
       date_range = re.sub(r'\b(Novemeber)\b', 'November', date_range,
   flags=re.IGNORECASE)#Novemeber
       date_range = re.sub(r'\b(p\])', '', date_range, flags=re.IGNORECASE)#p]
       date_range = re.sub(r'\b(fresh)', '', date_range, flags=re.IGNORECASE)#fresh
       date range = re.sub(r'\b(best)', '', date range, flags=re.IGNORECASE)#BEST
       date_range = re.sub(r'\b(into)', '', date_range, flags=re.IGNORECASE)#BEST
```

Page 1 of 4 Page 2 of 4

```
#remove whitespace
   date_range = re.sub(r'\s+', '', date_range)
   start id=0
   end id = 0
   if re.search(r'(-)', date_range) : #it contains a range like month-month or
season-season
       date_range = re.sub(r'-+','-',date_range)
       split_data = date_range.split('-')
       start = split_data[0].capitalize()
       end = split_data[1].capitalize()
   else:
       start = date_range.capitalize()
       end = start
   trv:
       start_id = start_dates[start]
       end_id = end_dates[end]
    except KeyError:
       print(date_range, start, end)
       request_usr_fix(regionName, data_line)
       return
   #now we can insert it!!
   try:
       #Insert Region
       s = ["INSERT INTO regions(name) VALUES( '", regionName, "')"]
       c.execute(''.join(s))
    except sqlite3.IntegrityError:
       pass #We've already added this region, just skip it.
    except sqlite3.OperationalError:
       print('ERROR',regionName)
   try:
       #Insert Produce
       s = ["INSERT INTO produces(name) VALUES( '", produce_name, "')"]
       c.execute(''.join(s))
    except sqlite3.IntegrityError:
   except sqlite3.OperationalError:
       print('DING',produce_name)
    c.execute("SELECT produceid FROM produces WHERE produces.name = ?",
(produce_name,) )
   produce id = c.fetchone()[0] #returns a tuple with first element the produce id
   c.execute("SELECT regionid FROM regions WHERE regions.name = ?", (regionName,))
    region id = c.fetchone()[0] #returns a tuple with first element the region id
```

3/26/14. 2:40 PM

parse produce.pv

parse produce.pv 3/26/14, 2:40 PM

```
#try:
    c.execute("INSERT INTO data(produceid, regionid, start, end) VALUES(?,?,?,?)",
(produce_id, region_id, start_id, end_id) )
    #except sqlite3.InterfaceError:
    # print("BAD INSERT: ",(produce id, region id, start id, end id))
        #exit()
    #Insert this produce data
    #s = ["INSERT INTO data VALUES( ", produce_name, "')"]
    #c.execute(''.join(s))
#region data should be a text file named the region only, no extension
for i in range(2, len(sys.argv)):
    #print(sys.argv[i])
    f = open( sys.argv[i], "r")
    region = sys.argv[i].split('/')[-1]
    for line in f:
        if len(line) >2 :
            insert_produce(region, line)
    f.close()
conn.commit()
#c.execute("SELECT regionid, produceid FROM data NATURAL JOIN regions")
#c.execute("SELECT produceid FROM data, regions WHERE data.regionid =
regions.regionid")
#print(c.fetchall())
print ("done")
conn.close()
```

Page 3 of 4 Page 3 of 4