12/9/2019 parse_pomona

In [1]: #scrapes Pomona university from html folder for FALL/Spring semester

```
In [ ]: from bs4 import BeautifulSoup
import codecs
import re
import pandas as pd
import csv
import os
with open('Pomona_files.csv', mode = 'w', newline = '') as csvfile:
    writer = csv.DictWriter(csvfile, fieldnames=['num people enrolled', 'total
class size', 'class number', 'term', 'professor'])
    writer.writeheader()
    seasons = ['FALL', 'SPRING']
    #scrapes 2004-2019 for fall and 2011-2019 for spring
    for season in seasons:
        for j in range(4,20):
             if (season is 'SPRING' and j > 10) or season is 'FALL':
                 if (j == 6 \text{ and season is 'FALL'}) or (j == 14) or ((j == 13 \text{ or }
j == 17)and season is 'SPRING'):
                     continue
                 loc = 'POMONA HTML/' + season + ' ' + str(j) +'.htm'
                 url = codecs.open(loc,'r', 'utf-8')
                 document = BeautifulSoup(url, 'html.parser')
                 body = document.find('div', {'class': 'pContent CS'})
                 panel_body = body.find('tbody', {'class': 'gbody'})
                 each_class = panel_body.find_all('tr')
                 t = 0
                 for i in each class:
                     if (t % 4) == 0:
                         each body = i.find all('td', {'valign': 'top'})
                         class name = each body[1].text
                         professor = each body[3].li.text
                         class size raw = each body[4].text
                         num_people_enrolled = class_size_raw.split("/",1)[0]
                         total class size = class size raw.split("/",1)[1]
                         class info = {
                         'num_people_enrolled' : num_people_enrolled,
                         'total class size' : total class size ,
                         'class number' : class name,
                         'term' : season + ' 20' + str(j),
                         'professor' : professor
                         writer.writerow(class info)
                     t = t + 1
```