Homework 1

UIC CS 418, Spring 2022

According to the **Academic Integrity Policy** of this course, all work submitted for grading must be done individually, unless otherwise specified. While we encourage you to talk to your peers and learn from them, this interaction must be superficial with regards to all work submitted for grading. This means you cannot work in teams, you cannot work side-by-side, you cannot submit someone else's work (partial or complete) as your own. In particular, note that you are guilty of academic dishonesty if you extend or receive any kind of unauthorized assistance. Absolutely no transfer of program code between students is permitted (paper or electronic), and you may not solicit code from family, friends, or online forums. Other examples of academic dishonesty include emailing your program to another student, copying-pasting code from the internet, working in a group on a homework assignment, and allowing a tutor, TA, or another individual to write an answer for you. Academic dishonesty is unacceptable, and penalties range from failure to expulsion from the university; cases are handled via the official student conduct process described at

https://dos.uic.edu/conductforstudents.shtml (https://dos.uic.edu/conductforstudents.shtml).

Due Date

This assignment is due at 11:59pm on February 4, 2022. All parts of the assignments are due at the same time. If any segment of the assignment is submitted late, the late submission policy applies for the whole assignment. Instructions on how to submit it to Gradescope are given at the end of the notebook and should be followed carefully.

Part 1 (50% of HW1): Data processing with pandas

In this homework you will see examples of some commonly used data wrangling tools in Python. In particular, we aim to give you some familiarity with:

- Slicing data frames
- Filtering data
- Grouped counts
- Joining two tables
- NA/Null values

Part 1: Practice (20%)

This part of the homework is graded manually based on showing the correct outputs after executing each step.

Setup

You need to execute each step (run each Cell), in order for the next ones to work. First, import necessary libraries:

```
In [1]: import pandas as pd
import numpy as np
```

The code below produces the data frames used in the examples:

Pandas and Wrangling

For the examples that follow, we will be using a toy data set containing information about superheroes in the Arrowverse. In the first_seen_on column, a stands for Archer and f, Flash.

In [3]: heroes

Out[3]:

	color	first_seen_on	first_season
flash	red	а	2
arrow	green	а	1
vibe	black	f	2
atom	blue	а	3
canary	black	а	3
firestorm	red	f	1

In [4]: identities

Out[4]:

	ego	alter-ego
0	barry allen	flash
1	oliver queen	arrow
2	cisco ramon	vibe
3	ray palmer	atom
4	sara lance	canary
5	martin stein	firestorm
6	ronnie raymond	firestorm

In [5]: teams

Out[5]:

	team	hero
0	flash	flash
1	arrow	arrow
2	! flash	vibe
3	legends	atom
4	flash	killer frost
5	legends	firestorm
6	arrow	speedy

Slice and Dice

Column selection by label

To select a column of a DataFrame by column label, the safest and fastest way is to use the .loc method. General usage looks like frame.loc[rowname,colname]. (Reminder that the colon: means "everything"). For example, if we want the color column of the heroes data frame, we would use:

Selecting multiple columns is easy. You just need to supply a list of column names. Here we select the color and value columns:

```
In [7]: heroes.loc[:, ['color', 'first_season']]
Out[7]:
```

	color	first_season
flash	red	2
arrow	green	1
vibe	black	2
atom	blue	3
canary	black	3
firestorm	red	1

While .loc is invaluable when writing production code, it may be a little too verbose for interactive use. One recommended alternative is the [] method, which takes on the form frame['colname'].

Row Selection by Label

Similarly, if we want to select a row by its label, we can use the same .loc method.

If we want all the columns returned, we can, for brevity, drop the colon without issue.

2

General Selection by Label

f

vibe black

More generally you can slice across both rows and columns at the same time. For example:

```
In [11]: heroes.loc['flash':'atom', :'first_seen_on']
```

Out[11]:

	color	first_seen_on
flash	red	а
arrow	green	а
vibe	black	f
atom	blue	а

Selection by Integer Index

If you want to select rows and columns by position, the Data Frame has an analogous iloc method for integer indexing. Remember that Python indexing starts at 0.

```
In [12]: heroes.iloc[:4,:2]
```

Out[12]:

	color	first_seen_on
flash	red	а
arrow	green	а
vibe	black	f
atom	blue	а

Filtering with boolean arrays

Filtering is the process of removing unwanted material. In your quest for cleaner data, you will undoubtedly filter your data at some point: whether it be for clearing up cases with missing values, culling out fishy outliers, or analyzing subgroups of your data set. For example, we may be interested in characters that debuted in season 3 of Archer. Note that compound expressions have to be grouped with parentheses.

```
In [13]: heroes[(heroes['first_season']==3) & (heroes['first_seen_on']=='a')]
Out[13]:
```

	color	first_seen_on	first_season
atom	blue	а	3
canary	black	а	3

Problem Solving Strategy

We want to highlight the strategy for filtering to answer the question above:

- Identify the variables of interest
 - Interested in the debut: first_season and first_seen_on
- Translate the question into statements one with True/False answers
 - Did the hero debut on Archer? → The hero has first_seen_on equal to a
 - Did the hero debut in season 3? → The hero has first_season equal to 3
- Translate the statements into boolean statements
 - The hero has first_seen_on equal to a → hero['first_seen_on']=='a'
 - The hero has first_season equal to 3 → heroes['first_season']==3
- Use the boolean array to filter the data

Note that compound expressions have to be grouped with parentheses.

For your reference, some commonly used comparison operators are given below.

Meaning	Usage	Symbol
Does a equal b?	a == b	==
Is a less than or equal to b?	a <= b	<=
Is a greater than or equal to b?	a >= b	>=
Is a less than b?	a < b	<
Is a greater than b?	a > b	>
Returns negation of p	~p	~
p OR q	p q	
p AND q	p & q	&
p XOR q (exclusive or)	p ^ q	٨

An often-used operation missing from the above table is a test-of-membership. The Series.isin(values) method returns a boolean array denoting whether each element of Series is in values. We can then use the array to subset our data frame. For example, if we wanted to see which rows of heroes had values in $\{1,3\}$, we would use:

```
In [14]: heroes[heroes['first_season'].isin([1,3])]
```

Out [14]:

	color	first_seen_on	first_season
arrow	green	а	1
atom	blue	а	3
canary	black	а	3
firestorm	red	f	1

Notice that in both examples above, the expression in the brackets evaluates to a boolean series. The general strategy for filtering data frames, then, is to write an expression of the form frame[logical statement].

Counting Rows

To count the number of instances of a value in a Series, we can use the value_counts method. Below we count the number of instances of each color.

```
In [15]: heroes['color'].value_counts()

Out[15]: red     2
     black     2
     green     1
     blue     1
     Name: color, dtype: int64
```

A more sophisticated analysis might involve counting the number of instances a tuple appears. Here we count (*color*, *value*) tuples.

```
In [16]: heroes.groupby(['color', 'first_season']).size()
Out[16]: color
                 first_season
          black
                                  1
                 2
                 3
                                  1
                 3
                                  1
          blue
          green
                 1
                                  1
                 1
                                  1
          red
          dtype: int64
```

This returns a series that has been multi-indexed. We'll eschew this topic for now. To get a data frame back, we'll use the reset_index method, which also allows us to simulataneously name the new column.

In [17]: heroes.groupby(['color', 'first_season']).size().reset_index(name='color')

Out [17]:

	color	first_season	count
0	black	2	1
1	black	3	1
2	blue	3	1
3	green	1	1
4	red	1	1
5	red	2	1

Joining Tables on One Column

Suppose we have another table that classifies superheroes into their respective teams. Note that canary is not in this data set and that killer frost and speedy are additions that aren't in the original heroes set.

For simplicity of the example, we'll convert the index of the heroes data frame into an explicit column called hero. A careful examination of the <u>documentation</u> (https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.merge.html) will reveal that joining on a mixture of the index and columns is possible.

Out[18]:

	color	first_seen_on	first_season	hero
flash	red	а	2	flash
arrow	green	а	1	arrow
vibe	black	f	2	vibe
atom	blue	а	3	atom
canary	black	а	3	canary
firestorm	red	f	1	firestorm

Inner Join

The inner join below returns rows representing the heroes that appear in both data frames.

In [19]: pd.merge(heroes, teams, how='inner', on='hero')

Out [19]:

	color	first_seen_on	first_season	hero	team
0	red	а	2	flash	flash
1	green	а	1	arrow	arrow
2	black	f	2	vibe	flash
3	blue	а	3	atom	legends
4	red	f	1	firestorm	legends

Left and right join

The left join returns rows representing heroes in the heroes ("left") data frame, augmented by information found in the teams data frame. Its counterpart, the right join, would return heroes in the teams data frame. Note that the team for hero canary is an NaN value, representing missing data.

In [20]: pd.merge(heroes, teams, how='left', on='hero')

Out [20]:

	color	first_seen_on	first_season	hero	team
0	red	а	2	flash	flash
1	green	а	1	arrow	arrow
2	black	f	2	vibe	flash
3	blue	а	3	atom	legends
4	black	а	3	canary	NaN
5	red	f	1	firestorm	legends

Outer join

An outer join on hero will return all heroes found in both the left and right data frames. Any missing values are filled in with NaN.

In [21]: pd.merge(heroes, teams, how='outer', on='hero')

Out [21]:

	color	first_seen_on	first_season	hero	team
0	red	а	2.0	flash	flash
1	green	а	1.0	arrow	arrow
2	black	f	2.0	vibe	flash
3	blue	а	3.0	atom	legends
4	black	а	3.0	canary	NaN
5	red	f	1.0	firestorm	legends
6	NaN	NaN	NaN	killer frost	flash
7	NaN	NaN	NaN	speedy	arrow

More than one match?

If the values in the columns to be matched don't uniquely identify a row, then a cartesian product is formed in the merge. For example, notice that firestorm has two different egos, so information from heroes had to be duplicated in the merge, once for each ego.

Out[22]:

	color	first_seen_on	first_season	hero	ego	alter-ego
0	red	а	2	flash	barry allen	flash
1	green	а	1	arrow	oliver queen	arrow
2	black	f	2	vibe	cisco ramon	vibe
3	blue	а	3	atom	ray palmer	atom
4	black	а	3	canary	sara lance	canary
5	red	f	1	firestorm	martin stein	firestorm
6	red	f	1	firestorm	ronnie raymond	firestorm

Missing Values

There are a multitude of reasons why a data set might have missing values. The current implementation of Pandas uses the numpy NaN to represent these null values (older implementations even used <code>-inf</code> and <code>inf</code>). Future versions of Pandas might implement a true <code>null</code> value---keep your eyes peeled for this in updates! More information can be found http://pandas.pydata.org/pandas-docs/stable/user_guide/missing_data.html http://pandas.pydata.org/pandas-docs/stable/user_guide/missing_data.html)

Because of the specialness of missing values, they merit their own set of tools. Here, we will focus on detection. For replacement, see the docs.

```
In [23]: |x = np.nan
          y = pd.merge(heroes, teams, how='outer', on='hero')['first season']
          У
Out [23]:
         0
               2.0
          1
               1.0
          2
               2.0
          3
               3.0
          4
               3.0
          5
               1.0
          6
               NaN
               NaN
          Name: first_season, dtype: float64
```

To check if a value is null, we use the isnull() method for series and data frames. Alternatively, there is a pd.isnull() function as well.

```
In [24]: x.isnull() # won't work since x is neither a series nor a data frame
```

```
AttributeError Traceback (most recent call last)
/var/folders/qz/h154pclx6_j0cwkg7wyshknm0000gn/T/ipykernel_5201/42828
38827.py in <module>
----> 1 x.isnull() # won't work since x is neither a series nor a dat a frame

AttributeError: 'float' object has no attribute 'isnull'
```

```
In [26]: pd.isnull(x)
Out[26]: True
In [27]: y.isnull()
Out[27]: 0
                False
          1
                False
          2
                False
          3
                False
          4
                False
          5
                False
          6
                 True
          7
                 True
          Name: first_season, dtype: bool
In [28]: pd.isnull(y)
Out[28]: 0
                False
          1
                False
          2
                False
          3
                False
          4
                False
          5
                False
          6
                 True
                 True
          Name: first_season, dtype: bool
          Since filtering out missing data is such a common operation, Pandas also has conveniently
          included the analogous notnull() methods and function for improved human readability.
In [29]: y.notnull()
Out[29]: 0
                 True
```

True

True

True

True

True False

False

Name: first_season, dtype: bool

1 2

3

4

5

6 7

Part 1: Questions (30%)

The practice problems below use the department of transportation's "On-Time" flight data for all flights originating from SFO or OAK in January 2016. Information about the airports and airlines are contained in the comma-delimited files airports.dat and airlines.dat, respectively. Both were sourced from http://openflights.org/data.html. (http://openflights.org/data.html).

Disclaimer: There is a more direct way of dealing with time data that is not presented in these problems. This activity is merely an academic exercise.

Out [31]:

	year	month	day	date	carrier	tailnum	flight	origin	destination	sched_dep_time	actu
0	2016	1	1	2016- 01-01	AA	N3FLAA	208	SFO	MIA	630.0	
1	2016	1	2	2016- 01-02	AA	N3APAA	208	SFO	MIA	600.0	
2	2016	1	3	2016- 01-03	AA	N3DNAA	208	SFO	MIA	630.0	
3	2016	1	4	2016- 01-04	AA	N3FGAA	208	SFO	MIA	630.0	
4	2016	1	5	2016- 01-05	AA	N3KUAA	208	SFO	MIA	640.0	

```
In [32]:
         airports_cols = [
              'openflights_id',
              'name',
              'city',
              'country',
              'iata',
              'icao',
              'latitude'.
              'longitude',
              'altitude',
              'tz',
              'dst',
              'tz_olson',
              'type',
              'airport_dsource'
         ]
         airports = pd.read_csv("airports.dat", names=airports_cols)
         airports.head(3)
```

Out[32]:

	openflights_id	name	city	country	iata	icao	latitude	longitude	altitude	tz
0	1	Goroka	Goroka	Papua New Guinea	GKA	AYGA	-6.081689	145.391881	5282	10.0
1	2	Madang	Madang	Papua New Guinea	MAG	AYMD	-5.207083	145.788700	20	10.0
2	3	Mount Hagen	Mount Hagen	Papua New Guinea	HGU	AYMH	-5.826789	144.295861	5388	10.0

Question 1.1 (12% credit)

It looks like the departure and arrival in flights were read in as floating-point numbers. Write two functions, extract_hour and extract_mins that converts military time to hours and minutes, respectively. Hint: You may want to use modular arithmetic and integer division. Keep in mind that the data has not been cleaned and you need to check whether the extracted values are valid. Replace all the invalid values with NaN . The documentation for pandas.Series.where provided https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.Series.where.html) should be helpful.

```
In [33]: # 5% credit
         from datetime import datetime
         def extract_hour(time):
             Extracts hour information from military time.
             Args:
                 time (float64): series of time given in military format.
                   Takes on values in 0.0-2359.0 due to float64 representation.
             Returns:
                 array (float64): series of input dimension with hour informati
                   Should only take on integer values in 0-23
             cleared = time.where(np.isnan(time) == False, "NaN")
             res = []
             for i in range(len(cleared)):
                 if (cleared[i] != 'NaN'):
                     noDot = int(str(cleared[i]).split('.')[0])
                     h = noDot // 100
                     res.append(h if h < 24 and h \geq 0 else np.nan)
                 else:
                     res.append(np.nan)
             return pd.Series(res, dtype='float64')
```

2/3/22, 9:50 PM hw1 - Jupyter Notebook

In [34]: # 1% credit ### write code to test your extract_hour function here and execute it print(extract_hour(pd.Series([0000.0, 1000.0, 0010.0], dtype='float64' print(extract_hour(pd.Series([1030.0, 630.0, 600.0, 640, 550, 632], dt print(extract_hour(pd.Series([1030.0, 1259.0, np.nan, 2475], dtype='fl print(extract hour(pd.Series([6019.0, 5422.0, 2345.0, 1154], dtype='fl

> 0 0.0 1 10.0 2 0.0 dtype: float64 10.0 1 6.0 2 6.0 3 6.0 4 5.0 5 6.0 dtype: float64 10.0 1 12.0 2 NaN 3 NaN dtype: float64 NaN 1 NaN 2 23.0 3 11.0 dtype: float64

```
In [35]: # 5% credit
         def extract mins(time):
             Extracts minute information from military time
             Args:
                 time (float64): series of time given in military format.
                   Takes on values in 0.0-2359.0 due to float64 representation.
             Returns:
                 array (float64): series of input dimension with minute informa
                   Should only take on integer values in 0-59
             cleared = time.where(np.isnan(time) == False, "NaN")
             res = []
             for i in range(len(cleared)):
                 if (cleared[i] != 'NaN'):
                     noDot = int(str(cleared[i]).split('.')[0])
                     h = noDot // 100
                     m = noDot - h * 100
                     res.append(m if m < 60 and m \geq 0 else np.nan)
                 else:
                     res.append(np.nan)
             return pd.Series(res, dtype='float64')
```

2/3/22, 9:50 PM hw1 - Jupyter Notebook

In [36]: # 1% credit ### write code to test your extract_mins function here and execute it print(extract_mins(pd.Series([0000.0, 1000.0], dtype='float64'))) print(extract_mins(pd.Series([1030, 630.0, 600.0, 640, 550, 632], dtyp print(extract_mins(pd.Series([1030.0, 1259.0, np.nan, 2475, 1002], dty print(extract mins(pd.Series([1088.0, 4593.0, np.nan, 4459, 0000.0], d

```
0
     0.0
1
     0.0
dtype: float64
     30.0
1
     30.0
2
      0.0
3
     40.0
4
     50.0
     32.0
dtype: float64
     30.0
1
     59.0
2
      NaN
3
      NaN
      2.0
dtype: float64
      NaN
1
      NaN
2
      NaN
3
     59.0
      0.0
dtype: float64
```

Question 1.2 (13% credit)

Using your two functions above, filter the flights data for flights that departed 20 or more minutes later than scheduled by comparing sched_dep_time and actual_dep_time . You need not worry about flights that were delayed to the next day for this question.

```
In [37]: # 5% credit
         def convert_to_minofday(time):
             Converts military time to minute of day
             Args:
                 time (float64): series of time given in military format.
                   Takes on values in 0.0-2359.0 due to float64 representation.
             Returns:
                 array (float64): series of input dimension with minute of day
             Example: 1:03pm is converted to 783.0
             res = []
             hours = extract_hour(time)
             minutes = extract_mins(time)
             for i in range(len(time)):
                 res.append(hours[i] * 60 + minutes[i])
             return pd.Series(res, dtype='float64')
         # Test your code
         print(convert_to_minofday(pd.Series([1303, 1200, 2400], dtype='float64
         print(convert_to_minofday(pd.Series([540, 340, 593], dtype='float64'))
         print(convert to minofday(pd.Series([134, 564, 544], dtype='float64'))
         # 0
                783.0
         # 1
                720.0
         # 2
                  NaN
         # dtype: float64
         0
              783.0
         1
              720.0
         2
                NaN
         dtype: float64
              340.0
         1
              220.0
         2
                NaN
         dtype: float64
               94.0
         1
                NaN
              344.0
         dtype: float64
```

```
In [38]: # 5% credit
         def calc_time_diff(x, y):
             Calculates delay times y - x
             Args:
                 x (float64): series of scheduled time given in military format
                   Takes on values in 0.0-2359.0 due to float64 representation.
                 y (float64): series of same dimensions giving actual time
             Returns:
                 array (float64): series of input dimension with delay time
             res = []
             scheduled = convert to minofday(x)
             actual = convert_to_minofday(y)
             for i in range(len(x)):
                 res.append(actual[i] - scheduled[i])
             return pd.Series(res, dtype='float64')
         #Test your code
         sched = pd.Series([1303, 1210], dtype='float64')
         actual = pd.Series([1304, 1215], dtype='float64')
         calc time diff(sched, actual)
         # 0
                1.0
         # 1
                5.0
         # dtype: float64
Out[38]: 0
              1.0
              5.0
         dtype: float64
In [39]: # 3% credit
         ### write code to test your functions here by calculating delay betwee
         ### your printed results should show the values of the following two ec{\mathsf{v}}
         ser = pd.Series([1303, 1200], dtype='float64')
         sched = pd.Series([1303, 1210], dtype='float64')
         actual = pd.Series([1304, 1215], dtype='float64')
         print(convert_to_minofday(ser))
         print(calc_time_diff(sched, actual))
         # 0
                783.0
                720.0
         # 1
         # dtype: float64
```

```
# 0
        1.0
# 1
       5.0
# dtype: float64
sched = flights.sched_dep_time
actual = flights.actual_dep_time
delay = []
def delay_calc(x, y):
    z = calc\_time\_diff(x, y)
    for i in range(len(z)):
         if z[i] >= 20:
             delay.append(z[i])
         else:
             delay.append(np.nan)
    return pd.Series(delay, dtype='float64')
delay = delay_calc(sched, actual) # Series object showing delay time
flights['dep_delay'] = delay
delayed20 = flights.dropna(subset=['dep_delay'])
print(delayed20)
0
     783.0
     720.0
dtype: float64
     1.0
     5.0
dtype: float64
                                   date carrier tailnum
                                                             flight origin
        year
               month
                       day
15
        2016
                             2016-01-16
                                                   N3GAAA
                                                                 208
                                                                         SF0
                   1
                        16
                                               AA
19
        2016
                   1
                        20
                            2016-01-20
                                               AA
                                                   N3BBAA
                                                                 208
                                                                         SF0
22
                        23
        2016
                   1
                            2016-01-23
                                                   N3BBAA
                                                                 208
                                                                         SF<sub>0</sub>
                                               AA
35
        2016
                   1
                        6
                             2016-01-06
                                               AA
                                                   N3FPAA
                                                                 209
                                                                         SF<sub>0</sub>
39
                   1
        2016
                        10
                            2016-01-10
                                               AA N3CAAA
                                                                 209
                                                                         SF<sub>0</sub>
                                                                 . . .
16856
        2016
                   1
                         3
                             2016-01-03
                                               F9
                                                    N211FR
                                                                1248
                                                                         SF<sub>0</sub>
                   1
16857
        2016
                         3
                            2016-01-03
                                               F9
                                                    N232FR
                                                                 654
                                                                         SF<sub>0</sub>
                   1
                         3
                                                                         SF<sub>0</sub>
16858
        2016
                             2016-01-03
                                               F9
                                                    N910FR
                                                                 662
                   1
                         3
                                               F9
                                                                         SF<sub>0</sub>
16859
        2016
                            2016-01-03
                                                    N921FR
                                                                 668
16860
       2016
                   1
                         3
                            2016-01-03
                                               F9
                                                    N921FR
                                                                1360
                                                                         SF<sub>0</sub>
                      sched_dep_time
      destination
                                        actual_dep_time
                                                            sched_arr_time
15
                MIA
                                640.0
                                                    723.0
                                                                      1458.0
19
                MIA
                                640.0
                                                    726.0
                                                                      1458.0
22
                                                    901.0
                MIA
                                640.0
                                                                      1458.0
```

35	LAX	2035.0	2105.0	2208.0
39	LAX	2035.0	2116.0	2208.0
16856	ORD	1245.0	1341.0	1900.0
16857	DEN	1130.0	1244.0	1505.0
16858	DEN	1740.0	2056.0	2116.0
16859	DEN	2000.0	2249.0	2330.0
16860	PHX	1430.0	1647.0	1727.0
15 19 22 35 39	actual_arr_time 1534.0 1532.0 1749.0 2257.0 2238.0	dep_delay 43.0 46.0 141.0 30.0 41.0		
16856 16857 16858 16859 16860	1959.0 1613.0 22.0 226.0 1937.0	56.0 74.0 196.0 169.0 137.0		

[3087 rows x 14 columns]

Question 1.3 (5% credit)

Using your answer from question 1.2, find the full name of every destination city with a flight from SFO or OAK that was delayed by 20 or more minutes. The airport codes used in flights are IATA codes. Sort the cities alphabetically. Make sure you remove duplicates. You may find drop_duplicates and sort_values helpful.

```
In [40]: # 5% credit
         ### your printed results should show the values of the following two v
         # HINT: You will need to use `delayed20` and `airport` dataframes
         origin_IATA = ['SFO', 'OAK']
         delayed20_SF0_OAK = delayed20[delayed20['origin'].isin(origin_IATA)]
         delayed20 SFO OAK['iata'] = delayed20 SFO OAK.destination
         airports_city_IATA = airports.loc[:, ['city', 'iata']]
         delayed_airports = pd.merge(delayed20_SF0_0AK, airports_city_IATA, how
         delayed_airports.drop_duplicates() # Dataframe showing airports that s
         delayed destinations = delayed airports.loc[:, ['city']]
         print(delayed_airports.loc[:, ['tailnum', 'flight', 'origin', 'destina')
         print(delayed_destinations.sort_values(by='city'))
         # delayed_airports = ... # Dataframe showing airports that satisfy abd
         # delayed destinations = ... # Unique and sorted destination cities
                                                     dep_delay
               tailnum
                        flight origin destination
         0
                N3GAAA
                            208
                                   SF0
                                                MIA
                                                          43.0
                                   SF0
         1
                N3BBAA
                            208
                                                MIA
                                                          46.0
         2
                                                         141.0
                N3BBAA
                            208
                                   SF0
                                                MIA
         3
                N3FPAA
                            209
                                   SF0
                                                LAX
                                                          30.0
         4
                N3CAAA
                           209
                                   SF<sub>0</sub>
                                                LAX
                                                          41.0
                            . . .
                                   . . .
         3082 N211FR
                          1248
                                   SF0
                                                ORD
                                                          56.0
                                                          74.0
         3083 N232FR
                            654
                                   SF0
                                                DEN
                                   SF0
         3084 N910FR
                            662
                                                DEN
                                                         196.0
         3085 N921FR
                            668
                                   SF<sub>0</sub>
                                                DEN
                                                         169.0
         3086 N921FR
                          1360
                                   SF<sub>0</sub>
                                                PHX
                                                         137.0
          [3087 rows x = 5 columns]
                       city
         2683 Albuquerque
         1037 Albuquerque
         1036 Albuquerque
         1035 Albuquerque
         1034 Albuquerque
          . . .
         2322
                 Washington
         2320
                 Washington
         1518
                 Washington
         1297
                 Washington
         1181
                 Washington
```

[3087 rows \times 1 columns]

Part 2 (50% of HW 1): Web scraping and data collection

Here, you will practice collecting and processing data in Python. By the end of this exercise hopefully you should look at the wonderful world wide web without fear, comforted by the fact that anything you can see with your human eyes, a computer can see with its computer eyes. In particular, we aim to give you some familiarity with:

- Using HTTP to fetch the content of a website
- HTTP Requests (and lifecycle)
- RESTful APIs
 - Authentication (OAuth)
 - Pagination
 - Rate limiting
- JSON vs. HTML (and how to parse each)
- HTML traversal (CSS selectors)

Since everyone loves food (presumably), the ultimate end goal of this homework will be to acquire the data to answer some questions and hypotheses about the restaurant scene in Chicago (which we will get to later). We will download **both** the metadata on restaurants in Chicago from the Yelp API and with this metadata, retrieve the comments/reviews and ratings from users on restaurants.

Library Documentation

For solving this part, you need to look up online documentation for the Python packages you will use:

- Standard Library:
 - io (https://docs.python.org/3/library/io.html)
 - time (https://docs.python.org/3/library/time.html)
 - json (https://docs.python.org/3/library/json.html)
- Third Party
 - requests (http://docs.python-requests.org/en/master/)
 - Beautiful Soup (version 4)
 (https://www.crummy.com/software/BeautifulSoup/bs4/doc/)
 - yelp-fusion (https://www.yelp.com/developers/documentation/v3/get_started)

Note: You may come across a yelp-python library online. The library is deprecated and incompatible with the current Yelp API, so do not use the library.

Setup

First, import necessary libraries:

```
In [41]: import io, time, json
import requests
from bs4 import BeautifulSoup
```

Authentication and working with APIs

There are various authentication schemes that APIs use, listed here in relative order of complexity:

- No authentication
- HTTP basic authentication (https://en.wikipedia.org/wiki/Basic_access_authentication)
- · Cookie based user login
- OAuth (v1.0 & v2.0, see this <u>post (http://stackoverflow.com/questions/4113934/how-is-oauth-2-different-from-oauth-1)</u> explaining the differences)
- API keys
- Custom Authentication

For the NYT example below (**Q2.1**), since it is a publicly visible page we did not need to authenticate. HTTP basic authentication isn't too common for consumer sites/applications that have the concept of user accounts (like Facebook, LinkedIn, Twitter, etc.) but is simple to setup quickly and you often encounter it on with individual password protected pages/sites.

Cookie based user login is what the majority of services use when you login with a browser (i.e. username and password). Once you sign in to a service like Facebook, the response stores a cookie in your browser to remember that you have logged in (HTTP is stateless). Each subsequent request to the same domain (i.e. any page on facebook.com) also sends the cookie that contains the authentication information to remind Facebook's servers that you have already logged in.

Many REST APIs however use OAuth (authentication using tokens) which can be thought of a programmatic way to "login" *another* user. Using tokens, a user (or application) only needs to send the login credentials once in the initial authentication and as a response from the server gets a special signed token. This signed token is then sent in future requests to the server (in place of the user credentials).

A similar concept common used by many APIs is to assign API Keys to each client that needs access to server resources. The client must then pass the API Key along with *every* request it makes to the API to authenticate. This is because the server is typically relatively stateless and does not maintain a session between subsequent calls from the same client.

Most APIs (including Yelp) allow you to pass the API Key via a special HTTP Header: Authorization: Bearer <API_KEY> . Check out the docs (https://www.yelp.com/developers/documentation/v3/authentication) for more information.

Question 2.1: Basic HTTP Requests w/o authentication (6%)

First, let's do the "hello world" of making web requests with Python to get a sense for how to programmatically access web pages: an (unauthenticated) HTTP GET to download a web page.

Fill in the funtion to use requests to download and return the raw HTML content of the URL passed in as an argument. As an example try the following NYT article (on Youtube's algorithmic recommendation): https://www.nytimes.com/2019/03/29/technology/youtube-online-extremism.html (https://www.nytimes.com/2019/03/29/technology/youtube-online-extremism.html)

Your function should return a tuple of: (<status_code> , <text>). (Hint: look at the **Library documentation** listed earlier to see how requests should work.)

```
In [43]: # 3% credit
         youtube article = retrieve html('https://www.nytimes.com/2019/03/29/te
         print(youtube article)
         # (200, '<!DOCTYPE html>\n<html lang="en" class="story" xmlns:og="http
```

(200, '<!DOCTYPE html>\n<html lang="en" class="story nytapp-vi-articl e" xmlns:og="http://opengraphprotocol.org/schema/">\n <head>\n meta charset="utf-8" />\n <title data-rh="true">YouTube's Product Chief on Online Radicalization and Algorithmic Rabbit Holes - The New <meta data-rh="true" name="robots" content="n</pre> York Times</title>\n oarchive, max-image-preview:large"/><meta data-rh="true" name="descri ption" content="Neal Mohan discusses the streaming site's recommendat ion engine, which has become a growing liability amid accusations that t it steers users to increasingly extreme content."/><meta data-rh="t rue" property="og:url" content="https://www.nytimes.com/2019/03/29/te chnology/youtube-online-extremism.html"/><meta data-rh="true" propert y="og:type" content="article"/><meta data-rh="true" property="og:titl e" content="YouTube's Product Chief on Online Radicalization and Algo rithmic Rabbit Holes (Published 2019)"/><meta data-rh="true" property ="oq:image" content="https://static01.nyt.com/images/2019/03/29/busin ess/29roose-1/29roose-1-facebookJumbo.jpg?year=2019&h=549&w=1 050& s=ae1f74fcc17415f17e1ff61b3119d6454967d7b7eb91fbfd22c2d42aa51 bdf91&k=ZQJBKqZ0VN"/><meta data-rh="true" property="og:image:alt" content="Neal Mohan is YouTube's chief product officer."/><meta data-

Now while this example might have been fun, we haven't yet done anything more than we could with a web browser. To really see the power of programmatically making web requests we will need to interact with an API. For the rest of this lab we will be working with the Yelp API (https://www.yelp.com/developers/documentation/v3/get started) and Yelp data (for an extensive data dump see their Academic Dataset Challenge (https://www.yelp.com/dataset challenge)).

Yelp API Access

The reasons for using the Yelp API are 3 fold:

- 1. Incredibly rich dataset that combines:
 - entity data (users and businesses)
 - preferences (i.e. ratings)
 - geographic data (business location and check-ins)
 - temporal data
 - text in the form of reviews
 - and even images.
- 2. Well documented API (https://www.yelp.com/developers/documentation/v3/get_started) with thorough examples.

 Extensive data coverage so that you can find data that you know personally (from your home town/city or account). This will help with understanding and interpreting your results.

Yelp used to use OAuth tokens but has now switched to API Keys. For the sake of backwards compatibility Yelp still provides a Client ID and Secret for OAuth, but you will not need those for this assignment.

To access the Yelp API, we will need to go through a few more steps than we did with the first NYT example. Most large web scale companies use a combination of authentication and rate limiting to control access to their data to ensure that everyone using it abides. The first step (even before we make any request) is to setup a Yelp account if you do not have one and get API credentials.

- 1. Create a Yelp (https://www.yelp.com/login) account (if you do not have one already)
- Generate API keys (https://www.yelp.com/developers/v3/manage app) (if you haven't already). You will only need the API Key (not the Client ID or Client Secret) -- more on that later.

Now that we have our accounts setup we can start making requests!

Question 2.2: Authenticated HTTP Request with the Yelp API (16%)

First, store your Yelp credentials in a local file (kept out of version control) which you can read in to authenticate with the API. This file can be any format/structure since you will fill in the function stub below.

For example, you may want to store your key in a file called <code>yelp_api_key.txt</code> (run in terminal):

```
echo 'YOUR_YELP_API_KEY' > yelp_api_key.txt
```

KEEP THE API KEY FILE PRIVATE AND OUT OF VERSION CONTROL (and definitely do not submit them to Gradescope!)

You can then read from the file using:

```
In [44]: # 3% credit
with open('yelp_api_key.txt', 'r') as f:
    api_key = f.read().replace('\n','')
    print(api_key)
    # verify your api_key is correct
# DO NOT FORGET TO CLEAR THE OUTPUT TO KEEP YOUR API KEY PRIVATE
```

3epANVVg6AJBBW804ZY93Cm3ahX0afuFSIFC7x8eRcA1wW9BwvlPB8EK0EBFHc6_n5xKCkiE4pDYDSBXan01Veayn0DgB1MMt3gwdvko9af6jpxdzt9bs8K 0x 8YXYx

Using the Yelp API, fill in the following function stub to make an authenticated request to the search (https://www.yelp.com/developers/documentation/v3/business search) endpoint.

Remember Yelp allows you to pass the API Key via a special HTTP Header:

Authorization: Bearer <API_KEY> . Check out the docs

(https://www.yelp.com/developers/documentation/v3/authentication) for more information.

```
In [46]: # 4% credit
import urllib

def location_search_params(api_key, location, **kwargs):
    """

    Construct url, headers and url_params. Reference API docs (link ab """

    # What is the url endpoint for search?
    url = 'https://api.yelp.com/v3/businesses/search'

# How is Authentication performed?
    headers = {'Authorization' : 'Bearer ' + api_key}

# SPACES in url is problematic. How should you handle location con location_param = {"location" : location.strip().replace(' ', '+')}

# Include keyword arguments in url_params
    url_params = kwargs
    url_params.update(location_param)

return url, headers, url_params
```

Hint: **kwargs represent keyword arguments that are passed to the function. For example, if you called the function location_search_params(api_key, location, offset=0, limit=50). The arguments api_key and location are called *positional arguments* and key-value pair arguments are called **keyword arguments**. Your kwargs variable will be a python dictionary with those keyword arguments.

```
In [47]: # Test your code
    api_key = read_api_key('yelp_api_key.txt')
    location = "Chicago"
    url, headers, url_params = location_search_params(api_key, location, ourl, headers, url_params
    # ('https://<hidden_url_check_search_endpoint_docs_to_get_answer>',
    # {'Authorization': 'Bearer test_api_key_xyz'},
    # {'location': 'Chicago', 'offset': 0, 'limit': 50})
Out[47]: ('https://api.velp.com/v3/businesses/search'.
```

Now use location_search_params(api_key, location, **kwargs) to actually search restaurants from Yelp API. Most of the code is provided to you. Complete the api_get_request function given below.

```
In [48]: # 3% credit
         def api_get_request(url, headers, url_params):
             Send a HTTP GET request and return a json response
             Args:
                 url (string): API endpoint url
                 headers (dict): A python dictionary containing HTTP headers in
                 url params (dict): The parameters (required and optional) supp
             Returns:
                 results (json): response as json
             http_method = 'GET'
             response = requests.request(http_method, url, headers=headers, par
             return response.json()
         def yelp_search(api_key, location, offset=0):
             Make an authenticated request to the Yelp API.
                 api key (string): Your Yelp API Key for Authentication
                 location (string): Business Location
                 offset (int): param for pagination
             Returns:
                 total (integer): total number of businesses on Yelp correspond
                 businesses (list): list of dicts representing each business
             url, headers, url_params = location_search_params(api_key, locatid
             response_json = api_get_request(url, headers, url_params)
             return response_json["total"], list(response_json["businesses"])
         #3% credit
         api_key = read_api_key('yelp_api_key.txt')
         num_records, data = yelp_search(api_key, 'Chicago')
         print(num records)
         #240
         print(len(data))
         #20
         print(list(map(lambda x: x['name'], data)))
         #['Girl & The Goat', 'Wildberry Pancakes and Cafe', 'Au Cheval', 'The
         240
```

['Girl & The Goat', 'Wildberry Pancakes and Cafe', 'Au Cheval', 'The Purple Pig', "Lou Malnati's Pizzeria", 'Art Institute of Chicago', "B avette's Bar & Boeuf", 'Cafe Ba-Ba-Reeba!', 'Smoque BBQ', 'Little Goa

http://localhost:8888/notebooks/hw1.ipynb#Parameterization-and-Pagination

20

t Diner', "Pequod's Pizzeria", 'Quartino Ristorante', 'Alinea', "Kuma 's Corner - Belmont", "Joe's Seafood, Prime Steak & Stone Crab", 'Cri sp', "Portillo's Hot Dogs", 'Sapori Trattoria', 'Xoco', "Molly's Cupc akes"]

Now that we have completed the "hello world" of working with the Yelp API, we are ready to really fly! The rest of the exercise will have a bit less direction since there are a variety of ways to retrieve the requested information but you should have all the component knowledge at this point to work with the API. Yelp being a fairly general platform actually has many more business than just restaurants, but by using the flexibility of the API we can ask it to only return the restaurants.

Parameterization and Pagination

And before we can get any reviews on restaurants, we need to actually get the metadata on ALL of the restaurants in Chicago. Notice above that while Yelp told us that there are ~240, the response contained fewer actual Business objects. This is due to pagination and is a safeguard against returning **TOO** much data in a single request (what would happen if there were 100,000 restaurants?) and can be used in conjuction with *rate limiting* as well as a way to throttle and protect access to Yelp data.

As a thought exercise, consider: If an API has 1,000,000 records, but only returns 10 records per page and limits you to 5 requests per second... how long will it take to acquire ALL of the records contained in the API?

One of the ways that APIs are an improvement over plain web scraping is the ability to make **parameterized** requests. Just like the Python functions you have been writing have arguments (or parameters) that allow you to customize its behavior/actions (an output) without having to rewrite the function entirely, we can parameterize the queries we make to the Yelp API to filter the results it returns.

Question 2.3: Acquire all of the restaurants in Chicago on Yelp (10%)

Again using the API documentation

(https://www.yelp.com/developers/documentation/v3/business_search) for the search endpoint, fill in the following function to retrieve all of the *Restuarants* (using categories) for a given query. Again you should use your read_api_key() function outside of the all_restaurants() stub to read the API Key used for the requests. You will need to account for **pagination** and <u>rate limiting (https://www.yelp.com/developers/faq)</u> to:

1. Retrieve all of the Business objects (# of business objects should equal total in the

- response). Paginate by querying 10 restaurants each request.
- 2. Pause slightly (at least 200 milliseconds) between subsequent requests so as to not overwhelm the API (and get blocked).

As always with API access, make sure you follow all of the <u>API's policies</u> (https://www.yelp.com/developers/api terms) and use the API responsibly and respectfully.

DO NOT MAKE TOO MANY REQUESTS TOO QUICKLY OR YOUR KEY MAY BE BLOCKED

```
In [49]: import math
         # 4% credit
         def paginated_restaurant_search_requests(api_key, location, total):
             Returns a list of tuples (url, headers, url_params) for paginated
             Args:
                 api_key (string): Your Yelp API Key for Authentication
                 location (string): Business Location
                 total (int): Total number of items to be fetched
             Returns:
                 results (list): list of tuple (url, headers, url params)
             .....
             # HINT: Use total, offset and limit for pagination
             # You can reuse function location_search_params(...)
             res = []
             numResPerPage = 10
             totalIter = math.ceil(total / numResPerPage)
             for i in range(totalIter):
                 res.append(location_search_params(api_key, location, limit = n
             return res
         # Test your code
         api_key = read_api_key('yelp_api_key.txt')
         location = "Chicago"
         all_restaurants_requests = paginated_restaurant_search_requests(api_ke
         print(all_restaurants_requests)
         # [('https:<hidden>',
             {'Authorization': 'Bearer test api key xyz'},
             {'location': 'Chicago',
              'offset': 0,
              'limit': 10,
              'categories': '<hidden>'}),
```

```
# ('https:<hidden>',
# {'Authorization': 'Bearer test_api_key_xyz'},
# {'location': 'Chicago',
# 'offset': 10,
# 'limit': 10,
# 'categories': '<hidden>'})]
```

[('https://api.yelp.com/v3/businesses/search', {'Authorization': 'Bea rer 3epANVVg6AJBBW804ZY93Cm3ahX0afuFSIFC7x8eRcA1wW9BwvlPB8EK0EBFHc6_n 5xKCkiE4pDYDSBXan01Veayn0DgB1MMt3gwdvko9af6jpxdzt9bs8K_0x_8YXYx'}, {'limit': 10, 'offset': 0, 'categories': 'restaurants', 'location': 'Ch icago'}), ('https://api.yelp.com/v3/businesses/search', {'Authorization': 'Bearer 3epANVVg6AJBBW804ZY93Cm3ahX0afuFSIFC7x8eRcA1wW9BwvlPB8EK0EBFHc6_n5xKCkiE4pDYDSBXan01Veayn0DgB1MMt3gwdvko9af6jpxdzt9bs8K_0x_8YXYx'}, {'limit': 10, 'offset': 10, 'categories': 'restaurants', 'location': 'Chicago'})]

```
In [50]: import time
         # 3% credit
         def all restaurants(api key, location):
             Construct the pagination requests for ALL the restaurants on Yelp
             Args:
                 api_key (string): Your Yelp API Key for Authentication
                 location (string): Business Location
             Returns:
                 results (list): list of dicts representing each restaurant
             # What keyword arguments should you pass to get first page of rest
             url, headers, url_params = location_search_params(api_key, locatid
             response_json = api_get_request(url, headers, url_params)
             total items = response ison["total"]
             all restaurants request = paginated restaurant search requests(api
             # Use returned list of (url, headers, url_params) and function api
             # REMEMBER to pause slightly after each request.
             res = []
             for (url, headers, url params) in all restaurants request:
                 time.sleep(0.2)
                 response_raw = requests.request("GET", url, headers=headers, p
                 response = response_raw.json()
                 for bs in response['businesses']:
                     res_append(bs)
             return res
```

You can test your function with an individual neighborhood in Chicago (for example, Greektown). Chicago itself has a lot of restaurants... meaning it will take a lot of time to download them all.

```
In [51]: # 3% credit
data = all_restaurants(api_key, 'Greektown, Chicago, IL')
print(len(data))
# 99
print(list(map(lambda x:x['name'], data)))
# ['Greek Islands Restaurant', 'Artopolis', 'Meli Cafe & Juice Bar', 'Artopolis', 'Artopolis
```

96 ['Greek Islands Restaurant', 'Artopolis', 'Meli Cafe & Juice Bar', 'A thena Greek Restaurant', 'WJ Noodles', 'Zeus Restaurant', 'Green Stre et Smoked Meats', 'Mr Greek Gyros', "Philly's Best", 'Monteverde', 'P rimos Chicago Pizza Pasta', 'J.P. Graziano Grocery', '9 Muses', 'Gree n Street Local', 'Sepia', 'High Five Ramen', 'Spectrum Bar and Grill' 'Dawali Jerusalem Kitchen', "Lou Mitchell's", "Nando's PERi-PERi", "Formento's", 'Xi'an Cuisine', 'Jubilee Juice & Grill', 'Taco Burrito King - Greektown', 'H Mart - Chicago', 'Parlor Pizza Bar', 'The Madis on Bar and Kitchen', 'Omakase Yume', 'Blaze Pizza', 'Booze Box', 'El Che Steakhouse & Bar', 'Trivoli Tavern', 'M2 Cafe', 'Yolk West Loop', 'Bandit', "Nonna's Pizza & Sandwiches", 'Morgan Street Cafe', "Giorda no's", 'Veros Caffe and Gelato', 'Ciao! Cafe & Wine Lounge', 'Rye Del i & Drink', 'Umami Burger — West Loop', "Nancy's Pizza", 'Slightly To asted', 'Sushi Pink', 'Aroma Desi Grill', 'Epic Burger', 'Taco Lulú', "Hannah's Bretzel", 'SGD Dubu So Gong Dong Tofu & Korean BBQ', 'Begga rs Pizza', 'TenGoku Aburiya', "Jet's Pizza", 'Naf Naf Grill', 'Asadit o', "Wok N' Bao", 'I Dream of Falafel', 'Stelios Bottles & Bites', 'O ki Sushi', 'Pockets', "Jimmy John's", 'Klay Oven Kitchen', "Cafe L'am i", 'K-Kitchen', "Sang's Kitchen", 'Freshii', 'Subway', "Bebe's Koshe r Deli", 'Roti Modern Mediterranean', 'Chipotle Mexican Grill', "JoKe R's Cajun Kitchen", 'Baci Amore', 'Corner Bakery', 'Potbelly Sandwich Shop', 'The Ruin Daily', 'Five Guys', 'Izakaya yume', 'Potbelly Sandw ich Shop', 'Krispy Rice', "Domino's Pizza", 'Downstate Donuts', 'Taco Bell Cantina', 'Red Star Bar', "Jimmy John's", 'Great Steak', 'Panera Bread', 'Burger King', 'Paper Thin Pizza', 'Hunan House', 'this littl e goat kitchen', 'Spaketeria', 'Flik International', "Harold's Chicke n On Clinton", "Sam's Crispy Chicken - West Loop", 'Cafe Italo', 'Sub way']

Now that we have the metadata on all of the restaurants in Greektown (or at least the ones listed on Yelp), we can retrieve the reviews and ratings. The Yelp API gives us aggregate information on ratings but it doesn't give us the review text or individual users' ratings for a restaurant. For that we need to turn to web scraping, but to find out what pages to scrape we first need to parse our JSON from the API to extract the URLs of the restaurants.

In general, it is a best practice to separate the act of **downloading** data and **parsing** data. This ensures that your data processing pipeline is modular and extensible (and autogradable ;). This decoupling also solves the problem of expensive downloading but cheap parsing (in terms of computation and time).

Question 2.4: Parse the API Responses and Extract the URLs (7%)

Because we want to separate the **downloading** from the **parsing**, fill in the following function to parse the URLs pointing to the restaurants on <code>yelp.com</code>. As input your function should expect a string of <u>properly formatted JSON (http://www.json.org/)</u> (which is similar to **BUT** not the same as a Python dictionary) and as output should return a Python list of strings. Hint: print your data to see the JSON-formatted information you have. The input JSON will be structured as follows (same as the sample (https://www.yelp.com/developers/documentation/v3/business search) on the Yelp API

(https://www.yelp.com/developers/documentation/v3/business_search) on the Yelp API page):

```
"total": 8228,
  "businesses": [
    {
      "rating": 4,
      "price": "$",
      "phone": "+14152520800",
      "id": "four-barrel-coffee-san-francisco",
      "is closed": false.
      "categories": [
        {
          "alias": "coffee",
          "title": "Coffee & Tea"
        }
      ],
      "review_count": 1738,
      "name": "Four Barrel Coffee",
      "url": "https://www.yelp.com/biz/four-barrel-coffee-san-
francisco",
      "coordinates": {
        "latitude": 37.7670169511878,
        "longitude": -122.42184275
      "image url": "http://s3-media2.fl.yelpcdn.com/bphoto/Mmg
tASP3l_t4tPCL1iAsCg/o.jpg",
      "location": {
        "city": "San Francisco",
        "country": "US",
        "address2": "",
        "address3": ""
        "state": "CA",
```

['https://www.yelp.com/biz/nana-chicago?adjust_creative=uoTKpwaqz00Lb YkKwvsqvg&utm_campaign=yelp_api_v3&utm_medium=api_v3_business_search& utm_source=uoTKpwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/jackalo pe-coffee-and-tea-house-chicago?adjust_creative=uoTKpwaqz00LbYkKwvsqv g&utm_campaign=yelp_api_v3&utm_medium=api_v3_business_search&utm_sour ce=uoTKpwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/marias-packaged-goods-and-community-bar-chicago?adjust_creative=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v3&utm_medium=api_v3_business_search&utm_sour paged_value_utm_sour_value_utm_s

rce=uoTKpwaqz00LbYkKwvsqvq', 'https://www.yelp.com/biz/bridgeport-cof fee-chicago-4?adjust creative=uoTKpwagz00LbYkKwvsgvg&utm campaign=yel p api v3&utm medium=api v3 business search&utm source=uoTKpwagz00LbYk Kwvsqvg', 'https://www.yelp.com/biz/mins-noodle-house-%E6%B8%94%E5%AE %B6%E9%87%8D%E5%BA%86%E5%B0%8F%E9%9D%A2-chicago-32?adjust creative=uo TKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v3&utm_medium=api_v3_busin ess_search&utm_source=uoTKpwaqz00LbYkKwvsqvg', 'https://www.yelp.com/ biz/the-duck-inn-chicago?adjust creative=uoTKpwaqz00LbYkKwvsqvq&utm c ampaign=yelp api v3&utm medium=api v3 business search&utm source=uoTK pwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/francos-ristorante-chi cago?adjust creative=uoTKpwagz00LbYkKwvsgvg&utm campaign=yelp api v3& utm_medium=api_v3_business_search&utm_source=uoTKpwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/zaytune-mediterranean-grill-chicago-4?adjus t_creative=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v3&utm_medium =api_v3_business_search&utm_source=uoTKpwaqz00LbYkKwvsqvg', 'https:// www.yelp.com/biz/gios-cafe-and-deli-chicago?adjust creative=uoTKpwagz 00LbYkKwvsqvq&utm campaign=yelp api v3&utm medium=api v3 business sea rch&utm_source=uoTKpwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/han -202-chicago?adjust_creative=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp api v3&utm medium=api v3 business search&utm source=uoTKpwagz00LbYkK wvsqvg', 'https://www.yelp.com/biz/phils-pizza-chicago?adjust_creativ e=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v3&utm_medium=api_v3_b usiness search&utm source=uoTKpwaqz00LbYkKwvsqvq', 'https://www.yelp.

com/biz/potsticker-house-chicago?adjust_creative=uoTKpwaqz00LbYkKwvsq vg&utm_campaign=yelp_api_v3&utm_medium=api_v3_business_search&utm_sou rce=uoTKpwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/stix-n-brix-wo od-fired-pizza-chicago?adjust creative=uoTKpwagz00LbYkKwvsgvg&utm cam paign=yelp api v3&utm medium=api v3 business search&utm source=uoTKpw aqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/bernices-tavern-chicago? adjust_creative=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v3&utm_m edium=api_v3_business_search&utm_source=uoTKpwaqz00LbYkKwvsqvg', 'htt ps://www.yelp.com/biz/taipei-cafe-chicago?adjust_creative=uoTKpwagz00 LbYkKwvsqvg&utm campaign=yelp api v3&utm medium=api v3 business searc h&utm source=uoTKpwagz00LbYkKwvsgvg', 'https://www.yelp.com/biz/bridg eport-bakery-2-0-chicago?adjust creative=uoTKpwaqz00LbYkKwvsqvq&utm c ampaign=yelp api v3&utm medium=api v3 business search&utm source=uoTK pwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/pancho-pistolas-chicag o?adjust_creative=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v3&utm _medium=api_v3_business_search&utm_source=uoTKpwagz00LbYkKwvsqvg', 'h ttps://www.yelp.com/biz/south-kawa-chicago?adjust_creative=uoTKpwaqz0 OLbYkKwvsqvq&utm campaign=yelp api v3&utm medium=api v3 business sear ch&utm source=uoTKpwagz00LbYkKwvsgvg', 'https://www.yelp.com/biz/shin ya-ramen-house-chicago-3?adjust_creative=uoTKpwaqz00LbYkKwvsqvg&utm_c ampaign=yelp api v3&utm medium=api v3 business search&utm source=uoTK pwaqz00LbYkKwvsqvg', 'https://www.yelp.com/biz/pleasant-house-pub-chi cago-3?adjust_creative=uoTKpwaqz00LbYkKwvsqvg&utm_campaign=yelp_api_v 3&utm_medium=api_v3_business_search&utm_source=uoTKpwaqz00LbYkKwvsqvg ']

As we can see, JSON is quite trivial to parse (which is not the case with HTML as we will see in a second) and work with programmatically. This is why it is one of the most ubiquitous data serialization formats (especially for ReSTful APIs) and a huge benefit of working with a well defined API if one exists. But APIs do not always exists or provide the data we might need, and as a last resort we can always scrape web pages...

Working with Web Pages (and HTML)

Think of APIs as similar to accessing an application's database itself (something you can interactively query and receive structured data back). But the results are usually in a somewhat raw form with no formatting or visual representation (like the results from a database query). This is a benefit *AND* a drawback depending on the end use case. For data science and *programatic* analysis this raw form is quite ideal, but for an end user requesting information from a *graphical interface* (like a web browser) this is very far from ideal since it takes some cognitive overhead to interpret the raw information. And vice versa, if we have HTML it is quite easy for a human to visually interpret it, but to try to perform some type of programmatic analysis we first need to parse the HTML into a more structured form.

As a general rule of thumb, if the data you need can be accessed or retrieved in a structured form (either from a bulk download or API) prefer that first. But if the data you want (and need) is not as in our case we need to resort to alternative (messier) means.

Going back to the "hello world" example of question 2.1 with the NYT, we will do something similar to retrieve the HTML of the Yelp site itself (rather than going through the API programmatically) as text.

However, we will use saved HTML pages to reduce excessive traffic to the Yelp website.

Question 2.5: Parse a Yelp restaurant Page (4%)

Using BeautifulSoup, parse the HTML of a single Yelp restaurant page to extract the reviews in a structured form as well as the URL to the next page of reviews (or None if it is the last page). Fill in following function stubs to parse a single page of reviews and return:

- the reviews as a structured Python dictionary
- the HTML element containing the link/url for the next page of reviews (or None).

For each review be sure to structure your Python dictionary as follows (to be graded correctly). The order of the keys doesn't matter, only the keys and the data type of the values:

```
{
    'author': str
    'rating': float
    'date': str ('yyyy-mm-dd')
    'description': str
}

# Example
{
    'author': 'Topsy Kretts'
    'rating': 4.7
    'date': '2016-01-23'
    'description': "Wonderful!"
}
```

There can be issues with Beautiful Soup using various parsers, for maximum compatibility (and fewest errors) initialize the library with the default (and Python standard library parser): BeautifulSoup(markup, "html.parser").

Most of the function has been provided to you:

```
In [53]: # 4% credit
         url lookup = {
         "https://www.yelp.com/biz/the-jibarito-stop-chicago-2?start=225":"pars
         "https://www.yelp.com/biz/the-jibarito-stop-chicago-2?start=245":"pars
         }
         def html_fetcher(url):
             Return the raw HTML at the specified URL.
             Args:
                 url (string):
             Returns:
                 status code (integer):
                 raw_html (string): the raw HTML content of the response, prope
             html_file = url_lookup.get(url)
             with open(html_file, 'rb') as file:
                 html_text = file.read()
                 return 200, html_text
         def parse_page(html):
             Parse the reviews on a single page of a restaurant.
             Args:
```

```
html (string): String of HTML corresponding to a Yelp restaurant
   Returns:
       tuple(list, string): a tuple of two elements
            first element: list of dictionaries corresponding to the e
            second element: URL for the next page of reviews (or None
    .....
    soup = BeautifulSoup(html, 'html.parser')
   url_next = soup.find('link',rel='next')
    if url_next:
       url next = url next.get('href')
    else:
        url next = None
    reviews = soup.find_all('div', itemprop="review")
    reviews list = []
   authors = soup.find_all('meta', itemprop="author")
    ratings = soup.find_all('meta', itemprop="ratingValue")
   dates = soup.find all('meta', itemprop="datePublished")
   descriptions = soup.find_all('p', itemprop="description")
    i = 0
    for item in reviews:
        reviews_list.append({
                'author': authors[i].attrs['content'],
                'rating': float(ratings[i+1].attrs['content']),
                'date': dates[i].attrs['content'],
                'description': descriptions[i].get text()
        })
        i += 1
    return reviews_list, url_next
# Test your implementation
code, html = html_fetcher("https://www.yelp.com/biz/the-jibarito-stop-
reviews list, url next = parse page(html)
print(len(reviews_list)) # 20
print(url next) #https://www.yelp.com/biz/the-jibarito-stop-chicago-2?
```

```
20
```

```
https://www.yelp.com/biz/the-jibarito-stop-chicago-2?start=245
(https://www.yelp.com/biz/the-jibarito-stop-chicago-2?start=245)
```

Question 2.6: Extract all Yelp reviews for a Single Restaurant (7%)

So now that we have parsed a single page, and figured out a method to go from one page to the next we are ready to combine these two techniques and actually crawl through web pages!

Using the provided html_fetcher (for a real use-case you would use requests), programmatically retrieve **ALL** of the reviews for a **single** restaurant (provided as a parameter). Just like the API was paginated, the HTML paginates its reviews (it would be a very long web page to show 300 reviews on a single page) and to get all the reviews you will need to parse and traverse the HTML. As input your function will receive a URL corresponding to a Yelp restaurant. As output return a list of dictionaries (structured the same as question 2.5) containing the relevant information from the reviews. You can use parse_page() here.

```
In [54]: # 4% credits
         def extract_reviews(url, html_fetcher):
             Retrieve ALL of the reviews for a single restaurant on Yelp.
             Parameters:
                 url (string): Yelp URL corresponding to the restaurant of inte
                 html_fetcher (function): A function that takes url and returns
             Returns:
                 reviews (list): list of dictionaries containing extracted revi
             reviews = []
             code, html = html_fetcher(url)
             reviews_list, url_next = parse_page(html)
             def get_each_rev(reviews_list):
                 for rev in reviews list:
                     reviews.append(rev)
             get_each_rev(reviews_list)
             while (url_next != None):
                 code, html = html_fetcher(url_next)
                 reviews list, url next = parse page(html)
                 get each rev(reviews list)
             return reviews
```

You can test your function with this code:

```
In [55]: # 3% credits
data = extract_reviews('https://www.yelp.com/biz/the-jibarito-stop-chi
print(len(data))
# 35
print(data[0])
# {'author': 'Jason S.', 'rating': 5.0, 'date': '2016-05-02', 'descrip')
```

35
{'author': 'Jason S.', 'rating': 5.0, 'date': '2016-05-02', 'descript ion': "This was one of my favorite food trucks but as of last fall th ey've opened a brick and mortar restaurant in the Pilsen neighborhood ...the perfect success story of how a person can start out with a food truck and grow their business into a restaurant. The food is always delicious and the service is great!\n"}

Submission

You're almost done!

After executing all commands and completing this notebook, save your *hw1.ipynb* as a pdf file and upload it to Gradescope under *Homework 1 (written)*. Make sure you check that your pdf file includes all parts of your solution (including the outputs). We recommend using the browser (not jupyter) for saving the pdf. For Chrome on a Mac, this is under *File->Print...->Open PDF in Preview* and when the PDF opens in Preview you can use *Save...* to save it. This part will be graded based on completion (having executed the code and showing the output) and it constitutes 60% of HW 1.

Next, you need to copy the functions from Questions 1.1 and 1.2 into the corresponding functions in *hw1part1.py*. Similarly, you need to copy the functions from Questions 2.1, 2.2, 2.3, 2.4, 2.5 and 2.6 into the corresponding functions in *hw1part2.py*. Place your files *hw1part1.py*, *hw1part2.py*, and *hw1.ipynb* in a zip file and upload the zip file to Gradescope under *Homework 1 - (code)*. This part constitutes 40% of HW 1. In order to get full points for this part, you need to pass all test cases that we will run against your *hw1part1.py* and *hw1part2.py* (and not the notebook) on Gradescope. We have provided a sample of the test cases in *tests_sample_part1/tests.py* and *tests_sample_part2/tests.py*. Other tests are hidden on the Gradescope server. To check whether your code runs locally, run the four tests in *tests_sample_part1* from your command line:

(cs418env) elena-macbook:hw1 elena\$ python run_tests_sample.py
part1

You should see the following output:

Feel free to add more tests that check all parts of your code.

Similarly, you can run sample tests for part2 as follows:

(cs418env) elena-macbook:hw1 elena\$ python run_tests_sample.py
part2

You can submit to Gradescope as many times as you would like. We will only consider your last submission. If your last submission is after the deadline, the late homework policy applies.

After submitting the zip file, the autograder will run. You should see the following on your screen after the autograder finishes the execution:

This indicates that all the tests ran successfully on the server, and you're done! If your tests fail, you can debug your program locally by comparing the input, output and expected output (as shown for first two test cases). Make sure hw1part1.py, hw1part2.py and hw1.ipynb are included on the root of the zip file. This means you need to zip those files and not the folder containing the files.

Autograder Results

extract_hour: Implementation correct (3.0/3.0) 1030.0 Input: 0 1259.0 0.0 2359.0 dtype: float64 Output: 0 12.0 0.0 23.0 dtype: float64 extract_hour: Handled Invalid hours as instructed (2.0/2.0) Input: 0 NaN 2459.0 1275.0 dtype: float64 NaN Output: 0 NaN 12.0 dtype: float64 extract_mins: Implementation correct (3.0/3.0) extract_mins: Handled Invalid minutes as instructed (2.0/2.0) convert_to_minofday: Implementation correct (5.0/5.0) calc_time_diff: Implementation correct (5.0/5.0) location_search_params: Correct implementation (4.0/4.0) paginated_restaurant_search_requests: Correct implementation (4.0/4.0) parse_api_response: Correct implementation (4.0/4.0) parse_page: Correct implementation (4.0/4.0)

extract_reviews: Correct implementation (4.0/4.0)