The following code loads the olympics dataset (olympics.csv), which was derived from the Wikipedia entry on All Time Olympic Games Medals (https://en.wikipedia.org/wiki/All-time Olympic Games medal table), and does some basic data cleaning.

The columns are organized as # of Summer games, Summer medals, # of Winter games, Winter medals, total # number of games, total # of medals. Use this dataset to answer the questions below.

```
In [2]: import pandas as pd
        df = pd.read csv('olympics.csv', index col=0, skiprows=1)
        for col in df.columns:
            if col[:2]=='01':
                df.rename(columns={col:'Gold'+col[4:]}, inplace=True)
            if col[:2]=='02':
                df.rename(columns={col:'Silver'+col[4:]}, inplace=True)
            if col[:2]=='03':
                df.rename(columns={col:'Bronze'+col[4:]}, inplace=True)
            if col[:1]=='№':
                df.rename(columns={col:'#'+col[1:]}, inplace=True)
        names_ids = df.index.str.split('\s\(') # split the index by '('
        df.index = names_ids.str[0] # the [0] element is the country name (new index)
        df['ID'] = names_ids.str[1].str[:3] # the [1] element is the abbreviation or ID
        df = df.drop('Totals')
        df.head()
```

Out[2]:

	# Summer	Gold	Silver	Bronze	Total	# Winter	Gold.1	Silver.1	Bronze.1	Total.1	Garr
Afghanistan	13	0	0	2	2	0	0	0	0	0	
Algeria	12	5	2	8	15	3	0	0	0	0	
Argentina	23	18	24	28	70	18	0	0	0	0	
Armenia	5	1	2	9	12	6	0	0	0	0	
Australasia	2	3	4	5	12	0	0	0	0	0	
4											•

What is the first country in df?

This function should return a Series.

```
In [4]: # You should write your whole answer within the function provided.
        def answer zero():
            # This function should return the row for the first country, which is a Serie
            return df.iloc[0]
        # You can examine what your function returns by calling it in the cell.
        answer_zero()
Out[4]: # Summer
                            13
        Gold
                             0
        Silver
                             0
                             2
        Bronze
        Total
                             2
        # Winter
                             0
        Gold.1
                             0
        Silver.1
                             0
        Bronze.1
                             0
        Total.1
                             0
        # Games
                            13
        Gold.2
                             0
        Silver.2
                             0
        Bronze.2
                             2
        Combined total
                             2
        ID
                           AFG
        Name: Afghanistan, dtype: object
```

In summer games, which nation has won the most gold medals?

This function should return a single string value.

```
In [5]: def answer_one():
    return df.sort_values(by = "Gold", ascending = False).iloc[0,1:2]
    #return df.Gold.max() - However, this is only returning the max value and not
    answer_one()

Out[5]: Gold 976
    Name: United States, dtype: object
```

Which nation had the biggest difference on gold medal counts? (between their summer and winter)

This function should return a single string value.

```
In [25]: def answer_one():
    df['Gold dif'] = df['Gold'] - df['Gold.1']
    return df.sort_values(by = "Gold dif", ascending = False).iloc[0:1,-1]
    answer_one()
```

Out[25]: United States 880

Name: Gold dif, dtype: int64

We will look at the publicly available airline data in this question similar to flights.csv that we covered in class practices. However, in this assignment, you are given 6 months of seperate data along with lookup tables for carriers and airports. Please apply data exploration and pre-procesing techniques and provide your answers for the following questions.

Questions:

- 1. What carrier has flown the 1st most number of flights? How many?
- 2. Which airport has the 3rd most delays?
- 3. What is the most popular day of the week to travel?
- 4. What is the 1st and 5th most flown route?

Hints:

1- pd.concat(list) list=[A,B,C...] e.g. A= pd.read_csv("1.csv",encoding='utf-8')

2-please leverage from pandas dataframe features including groupby(...).size()... groupby(...).sum().sort_values(....)

- 3- Dont forget to consider cancelled flights
- 4- Try to create a new column for "route"

Dataset Details: Dataset name: On-Time Performance, Lookup Table: Carrier Lookup, Lookup Table: Airport Lookup

```
#Importing the Data
In [16]:
         import pandas as pd
         df1 = pd.read_csv('1.csv',encoding='utf-8')
         df2 = pd.read_csv('2.csv',encoding='utf-8')
         df3 = pd.read_csv('3.csv',encoding='utf-8')
         df4 = pd.read_csv('4.csv',encoding='utf-8')
         df5 = pd.read_csv('5.csv',encoding='utf-8')
         df6 = pd.read_csv('6.csv',encoding='utf-8')
         frames=[df1,df2,df3,df4,df5,df6]
         df_f = pd.concat(frames)
In [22]: result_df = df_f[df_f['CANCELLED'] < 1]</pre>
         result_df.groupby('UNIQUE_CARRIER').size().nlargest(1)
Out[22]: UNIQUE_CARRIER
               568904
         WN
         dtype: int64
         departure_del = result_df[rslt_df['DEP_DELAY_NEW']>0]
In [27]:
         departure_del.groupby('ORIGIN').size().nlargest(3).iloc[2:]
Out[27]: ORIGIN
         DEN
                58710
         dtype: int64
```