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## Assignment 2 - Pandas Introduction

All questions are weighted the same in this assignment.

### Part 1

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) ([https://en.wikipedia.org/wiki/All-time\\_Olympic\\_Games\\_medal\\_table](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 [ ]: 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]=='N':
        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 I
D (take first 3 characters from that)

df = df.drop('Totals')
df.head()
```

## Question 0 (Example)

What is the first country in df?

*This function should return a Series.*

```
In [ ]: # You should write your whole answer within the function provided. The autograder will call
        # this function and compare the return value against the correct solution value
        def answer_zero():
            # This function returns the row for Afghanistan, which is a Series object.
            # The assignment
            # question description will tell you the general format the autograder is
            # expecting
            return df.iloc[0]

        # You can examine what your function returns by calling it in the cell. If you
        # have questions
        # about the assignment formats, check out the discussion forums for any FAQs
        answer_zero()
```

## Question 1

Which country has won the most gold medals in summer games?

*This function should return a single string value.*

```
In [ ]: def answer_one():
        return "YOUR ANSWER HERE"
```

## Question 2

Which country had the biggest difference between their summer and winter gold medal counts?

*This function should return a single string value.*

```
In [ ]: def answer_two():
        return "YOUR ANSWER HERE"
```

### Question 3

Which country has the biggest difference between their summer gold medal counts and winter gold medal counts relative to their total gold medal count?

$$\frac{\text{Summer Gold} - \text{Winter Gold}}{\text{Total Gold}}$$

Only include countries that have won at least 1 gold in both summer and winter.

*This function should return a single string value.*

```
In [ ]: def answer_three():  
        return "YOUR ANSWER HERE"
```

### Question 4

Write a function that creates a Series called "Points" which is a weighted value where each gold medal (Gold.2) counts for 3 points, silver medals (Silver.2) for 2 points, and bronze medals (Bronze.2) for 1 point. The function should return only the column (a Series object) which you created.

*This function should return a Series named Points of length 146*

```
In [ ]: def answer_four():  
        return "YOUR ANSWER HERE"
```

## Part 2

For the next set of questions, we will be using census data from the [United States Census Bureau](http://www.census.gov/popest/data/counties/totals/2015/CO-EST2015-alldata.html) (<http://www.census.gov/popest/data/counties/totals/2015/CO-EST2015-alldata.html>). Counties are political and geographic subdivisions of states in the United States. This dataset contains population data for counties and states in the US from 2010 to 2015. [See this document](http://www.census.gov/popest/data/counties/totals/2015/files/CO-EST2015-alldata.pdf) (<http://www.census.gov/popest/data/counties/totals/2015/files/CO-EST2015-alldata.pdf>) for a description of the variable names.

The census dataset (census.csv) should be loaded as census\_df. Answer questions using this as appropriate.

### Question 5

Which state has the most counties in it? (hint: consider the sumlevel key carefully! You'll need this for future questions too...)

*This function should return a single string value.*

```
In [ ]: census_df = pd.read_csv('census.csv')  
        census_df.head()
```

```
In [ ]: def answer_five():  
        return "YOUR ANSWER HERE"
```

## Question 6

Only looking at the three most populous counties for each state, what are the three most populous states (in order of highest population to lowest population)? Use CENSUS2010POP.

*This function should return a list of string values.*

```
In [ ]: def answer_six():  
        return "YOUR ANSWER HERE"
```

## Question 7

Which county has had the largest absolute change in population within the period 2010-2015? (Hint: population values are stored in columns POPESTIMATE2010 through POPESTIMATE2015, you need to consider all six columns.)

e.g. If County Population in the 5 year period is 100, 120, 80, 105, 100, 130, then its largest change in the period would be  $|130-80| = 50$ .

*This function should return a single string value.*

```
In [ ]: def answer_seven():  
        return "YOUR ANSWER HERE"
```

## Question 8

In this datafile, the United States is broken up into four regions using the "REGION" column.

Create a query that finds the counties that belong to regions 1 or 2, whose name starts with 'Washington', and whose POPESTIMATE2015 was greater than their POPESTIMATE 2014.

*This function should return a 5x2 DataFrame with the columns = ['STNAME', 'CTYNAME'] and the same index ID as the census\_df (sorted ascending by index).*

```
In [ ]: def answer_eight():  
        return "YOUR ANSWER HERE"
```