Day Objectives

1st June 2019

- · Practice on Income Data set
 - Define functions for the following data points
 - Average Income of all states from 2005 to 2013
 - State with highest average income in the last three years
 - State with lowest average income from 2007 to 2010(inclusive)
 - Print the list of all states in the same line with average income less than California
 - Print the names of states based on descending order of income in the year 2009
 - State with the lowest recorded income from 2005 to 2013

Average Income of all states from 2005 to 2013

```
In [11]: # Fucntion to find the Average income of all states from 2005 to 2013

def avg(df):
    s=0
    c=0
    for i in range(len(df.values)):
        for j in range(2,len(df.columns)):
            s=s+df.values[i][j]
            c=c+1
    print(s//c)
    avg(incomedf)
```

48525

```
In [ ]:
```

Print the names of states based on descending order of income in the year 2009

```
In [12]: # Print the names of states based on descending order of income in the year 2009
         def desc_2009(df):
             li=[]
             u=[]
             s=[]
              for i in range(len(df.values)):
                  for j in range(len(df.columns)):
                      a=df.values[i][6]
                      if a not in li:
                          li.append(a)
             u=sorted(li,reverse=True)
             print(u)
         desc_2009(incomedf)
         [61604, 56134, 45739, 39980, 36538]
         # Print the names of states based on descending order of income in the year 2009
In [13]:
         def desc 2009(df):
             li={}
             u=[]
             for i in range(len(df.values)):
                  for j in range(6,len(df.columns)-4):
                      li[df.values[i][1]]=df.values[i][j]
              u=sorted(li.values(),reverse=True)
              for i in u:
                  for item in li.items():
                      if item[1]==i:
                          print(item[0],':',i)
              return
         desc 2009(incomedf)
```

Alaska: 61604 California: 56134 Arizona: 45739 Alabama: 39980 Arkansas: 36538

State with lowest average income from 2007 to 2010(inclusive)

```
In [14]: # State with Lowest average income from 2007 to 2010(inclusive)
         def LowestavgIncome(df):
             li={}
             u=[]
              for i in range(len(df.values)):
                  s=0
                  c=0
                  for j in range(4,len(df.columns)=3):
                      s=s+df.values[i][j]
                      c=c+1
                  li[df.values[i][1]]=s//c
             print(li)
             print("\n")
              lis=min(li.values())
              for item in li.items():
                  if lis==item[1]:
                      print(item[0],':',lis)
         LowestavgIncome(incomedf)
         {'Alabama': 41900, 'Alaska': 61608, 'Arizona': 46691, 'Arkansas': 38876, 'Calif
```

ornia': 55791}

Arkansas: 38876

State with highest average income in the last three years

```
In [15]: | # State with highest average income in the last three years
          def HighestavgIncome(df):
              li={}
              u=[]
              for i in range(len(df.values)):
                  c=0
                  for j in range(8,len(df.columns)):
                      s=s+df.values[i][j]
                      c=c+1
                  li[df.values[i][1]]=s//c
              print(li)
              print("\n")
              lis=max(li.values())
              for item in li.items():
                  if lis==item[1]:
                      print(item[0],':',lis)
         HighestavgIncome(incomedf)
         {'Alabama': 42478, 'Alaska': 60738, 'Arizona': 48755, 'Arkansas': 40079, 'Calif
```

Alaska: 60738

ornia': 55971}

State with the lowest recorded income from 2005 to 2013

Arkansas: 36538

Print the list of all states in the same line with average income less than California

```
In [17]:
         # Fucntion to print the list of all the states in the same line with average inc
          def AvgLessCalifornia(df):
              li={}
              for i in range(len(df.values)):
                  s=0
                  c=0
                  for j in range(2,len(df.columns)):
                      s=s+df.values[i][j]
                      c=c+1
                  li[df.values[i][1]]=s//c
              print(li)
              print('\n')
              for item in li.items():
                  if item[1]<55350:</pre>
                      print(item[0],':',item[1])
         AvgLessCalifornia(incomedf)
         {'Alabama': 41126, 'Alaska': 60106, 'Arizona': 47214, 'Arkansas': 38828, 'Calif
         ornia': 55350}
         Alabama: 41126
         Arizona : 47214
         Arkansas: 38828
 In [ ]:
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Read CSV File

```
In [18]: # Function to read csv data into a Data Frame
# retruns the DataFrame Object

import pandas as pd
    # comma seprated values all spreads are csv files
def readCSVdata(filepath):
    return pd.read_csv(filepath)
filepath='DataFiles\income.csv'
readCSVdata(filepath)
```

Out[18]:

	GEOID	State	2005	2006	2007	2008	2009	2010	2011	2012	2013
0	04000US01	Alabama	37150	37952	42212	44476	39980	40933	42590	43464	41381
1	04000US02	Alaska	55891	56418	62993	63989	61604	57848	57431	63648	61137
2	04000US04	Arizona	45245	46657	47215	46914	45739	46896	48621	47044	50602
3	04000US05	Arkansas	36658	37057	40795	39586	36538	38587	41302	39018	39919
4	04000US06	California	51755	55319	55734	57014	56134	54283	53367	57020	57528

```
In [ ]:
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Print Data Frame Columns

```
In [19]: incomedf=readCSVdata(filepath)
# Fucntion to print all columns names in a single line

# GEOID State 2005 2006 2007 2008 2009 2010 2011 2012 2013

def printDataFrameColumns(df):
    columns=df.columns
    for column in columns:
        print(column,end=" ")
    return
printDataFrameColumns(incomedf)

GEOID State 2005 2006 2007 2008 2009 2010 2011 2012 2013
```

In []:

Access data frame Row