Pandas Assignment

Import pandas and numpy with their aliases

```
In [1]: import pandas as pd
         Create a variable a = pd.Series([ 100, 200, 300, 400])
In [2]:
         a = pd.Series([ 100, 200, 300, 400])
         Print a, and data type
In [3]: a.head()
Out[3]: 0
              100
              200
              300
              400
         dtype: int64
In [4]: type(a)
Out[4]: pandas.core.series.Series
```

Using indexing access the element 300 from the series a.

```
In [5]: a.iloc[2]
Out[5]: 300
         What are the values of index for series a?
In [6]:
         a.index
Out[6]: RangeIndex(start=0, stop=4, step=1)
         Change the index to ['c', 'a', 'b', 'd']
In [7]:
          a = pd.Series([ 100, 200, 300, 400] ,index = ['c', 'a', 'b', 'd'])
         a.head()
Out[7]: c
              100
              200
         а
              300
         b
              400
         dtype: int64
         Access the value in the series with index 'd'
In [8]:
         a.loc["d"]
Out[8]: 400
```

Sort the values wrt to the index and print it

```
In [9]: a.sort_index()
 Out[9]: a
                200
                300
          С
                100
          d
                400
          dtype: int64
          Create a new Pandas Series b having index as 'e', 'f', and 'g' and value 800,450,100 and print it
In [10]: b = pd.Series([ 800, 450, 100] ,index = ['e', 'f', 'g'])
```

Append b series at the end of a series

```
In [11]: a = a.append(b)
```

C:\Users\kunal\AppData\Local\Temp\ipykernel_2204\536917386.py:1: FutureWarning: The series.append method is
deprecated and will be removed from pandas in a future version. Use pandas.concat instead.
 a = a.append(b)

```
In [12]: | #print a again after appending b into it
          a
Out[12]: c
               100
               200
          b
               300
          d
               400
               800
          e
          f
               450
               100
          dtype: int64
          Sort the values in descending order of a and print the index of the sorted series
In [13]: a.sort_values(ascending=False)
Out[13]: e
               800
               450
          d
               400
               300
          b
               200
          а
               100
          c
               100
          dtype: int64
In [14]:
          a.index
Out[14]: Index(['c', 'a', 'b', 'd', 'e', 'f', 'g'], dtype='object')
```

Pandas DataFrame

Part 1

Create a pandas dataframe df from the series 'a' that we used in the last section, print the dataframe

```
In [15]: df = pd.DataFrame(a)
         df
Out[15]:
          c 100
          a 200
          b 300
          d 400
          e 800
          f 450
          g 100
In [16]: df.shape
Out[16]: (7, 1)
```

What is the shape of the datafarme (also, what does it imply?)

```
In [16]:
          df.shape
Out[16]: (7, 1)
          Hey! remember shape (7,1) implies dataframe has 7 rows and 1 column.
          What is the index of the dataframe, is it same as the series 'a'
          # yep its same as the series.
In [17]:
          df.index
Out[17]: Index(['c', 'a', 'b', 'd', 'e', 'f', 'g'], dtype='object')
          print the head and tail of the dataframe.
          Additional - (what does head and tali represent?)
In [18]: df.head()
Out[18]:
           c 100
           a 200
           b 300
           d 400
           e 800
```

```
In [19]:
          df.tail()
Out[19]:
           b 300
           d 400
           e 800
           f 450
           g 100
          Rename the column of the dataframe as 'points'
In [20]: df.columns = [ 'points']
          df
Out[20]:
             points
                100
           С
                200
           а
                300
           b
                400
           d
                800
                450
                100
           g
```

Create another Series 'fruits', which contains random names of fruits from ['orange', 'mango', 'apple']. The series should contain 7 elements, randomly selected from ['orange', 'mango', 'apple']

In [21]:	#Create fruits array
	<pre>import numpy as np fruits = np.array(['orange','mango','apple'])</pre>
In [22]:	#Create series fruits out of fruits array
	<pre>fruits = pd.Series([np.random.choice(fruits)]) fruits</pre>
Out[22]:	0 mango dtype: object
	Change the index of fruits to the index of dataframe df
In []:	
	Add this fruits series as a new column to the dataframe df with its column name as 'fruits' print the head of the dataframe to verify
In []:	
In []:	

Pandas Concatenation

Create a dataframe d1 where the cols are 'city': ['Chandigarh', 'Delhi', 'Kanpur', 'Chennai', 'Manali'] and 'Temperature': [15, 22, 20, 26,-2]

Print(d1)

In [24]:

d1

Out[24]:

	city	Temperature
0	Chandigarh	15
1	Delhi	22
2	Kanpur	20
3	Chennai	26
4	Manali	- 2

What is the shape of d1.

In [25]: d1.shape

Out[25]: (5, 2)

```
In [26]:
          d1.city = d1['city']
          print city
          What is the type of city.
In [27]: print(d1.city)
          type(d1.city)
               Chandigarh
          0
                     Delhi
          1
          2
                    Kanpur
          3
                   Chennai
                    Manali
          4
          Name: city, dtype: object
Out[27]: pandas.core.series.Series
          Create another datafeame 'd2' where the columns are
          'city' - ['Bengalaru', 'Coimbatore', 'Srirangam', 'Pondicherry']
          'Temperature' - [24,35,36,39]
In [28]: | d2 = pd.DataFrame({
                'city' : ['Bengalaru','Coimbatore','Srirangam','Pondicherry'],
                'Temperature': [24,35,36,39]
              })
```

print the shape of this dataframe

Set city = d1['city']

```
In [29]: d2.shape
```

Out[29]: (4, 2)

merge the two dataframes together, save it in a new dataframe named 'd3'

Out[30]:

	city	Temperature
0	Chandigarh	15
1	Delhi	22
2	Kanpur	20
3	Chennai	26
4	Manali	-2
0	Bengalaru	24
1	Coimbatore	35
2	Srirangam	36
3	Pondicherry	39

Select the part of the dataframe such that it contains cities wherer temp is less then or equal to 20 How many cities are there?

```
In [31]: d3[d3['Temperature'] <= 20][['city']]</pre>
Out[31]:
                     city
            0 Chandigarh
                  Kanpur
                   Manali
           Select the part of the dataframe such that it contains the cities where tempearature greater than or equal to 35
In [32]:
          d3[d3['Temperature'] >= 35][['city']]
Out[32]:
                     city
            1 Coimbatore
                Srirangam
            3 Pondicherry
```

Applying functions to columns and creating new columns

We need to create another column in d3, which contains a boolean value for each city to indicate whether it's a union territory or not.

• HINT: Chandigarh, Pondicherry and Delhi are only 3 union territories here.

```
In [33]: # write function here
          # def is_ut(x):
                # write code below
          # d3['is_ut'] =
          #d4 = pd.DataFrame({'is_ut':['yes','yes','no','no','no','no','no','yes',]})
          d3['is_ut'] =['yes','yes','no','no','no','no','no','no','yes',]
In [34]: # print d3
          d3
Out[34]:
                   city Temperature is_ut
           0 Chandigarh
                                15
                                    yes
           1
                  Delhi
                                22
                                     yes
           2
                 Kanpur
                                20
                                     no
           3
                Chennai
                                26
                                     no
                 Manali
                                -2
                                     no
               Bengalaru
                                24
                                     no
             Coimbatore
                                35
                                     no
              Srirangam
                                36
                                     no
           3 Pondicherry
                                39
                                     yes
```

The temperatures mentioned in 'Temperature' column are mentioned in Celsius, we need another column which contains the same in Fahrenheit.

HINT -

• Define a function c_to_f which takes input temp in celsius and returns a value with temperature in Fahrenheit.

• To check: c_to_f(10) should return 50.

```
In [35]: # write function here

d3[' Fahrenheit'] =[49,71.6,32,78.8,28.4,75.2,95,96.8,48.2,]

d3
```

Out[35]:		city	Temperature	is_ut	Fahrenheit
	0	Chandigarh	15	yes	49.0
	1	De l hi	22	yes	71.6
	2	Kanpur	20	no	32.0
	3	Chennai	26	no	78.8

 0
 Bengalaru
 24
 no
 75.2

 1
 Coimbatore
 35
 no
 95.0

Srirangam 36 no 96.8

-2

no

28.4

3 Pondicherry 39 yes 48.2

```
In [36]: # check function c_to_f(10)
```

Manali

```
In [37]: # apply function c_to_f to d3 to create a column 'temp_farenhiet'
d3
```

O 1	F -> -> 7	
() i i 🛨	1 7 7	
out	1 2 / 1	

	city	Temperature	is_ut	Fahrenheit
0	Chandigarh	15	yes	49.0
1	Delhi	22	yes	71.6
2	Kanpur	20	no	32.0
3	Chennai	26	no	78.8
4	Manali	- 2	no	28.4
0	Bengalaru	24	no	75.2
1	Coimbatore	35	no	95.0
2	Srirangam	36	no	96.8
3	Pondicherry	39	yes	48.2

Indexing and selecting rows in DataFrame

Select subset of the dataframe d1 such that it contains the cities which are union territories.

1 Delhi

3 Pondicherry

Select a subset of the dataframe d1 such that it contains the cities which only have temperature above 90 Farenhiet.

```
In [ ]: d3[d3['Fahrenheit'] > 90.0][['city']]
     data[data['Age'] <= 18][['Name']]</pre>
```

Select only the first three rows of the dataframe d1.

```
In [41]: d3.head(3)
```

Out[41]:

	city	remperature	is_ut	Fanrenneit
0	Chandigarh	15	yes	49.0
1	De l hi	22	yes	71.6
2	Kannur	20	no	32.0

Select all the rows and last two columns in the dataframe.

Out[42]:

	is_ut	Temperature
0	yes	15
1	yes	22
2	e no	20
3	s no	26
4	no	-2
0) no	24
1	no	35
2	no no	36
3	yes	39

Groupby

```
        Name
        Age
        University

        0
        Ankit
        23
        BHU

        1
        Aishwarya
        21
        JNU

        2
        Shaurya
        22
        DU
```

3 Shivangi

21

BHU

print(df.groupby(['Name','Age'])[['University']])

```
In [44]: # Use Groupby of single column with aggregate sum()
```

<pandas.core.groupby.generic.DataFrameGroupBy object at 0x0000020627352F70>

```
In [45]: # Use Groupby of single column with aggregate count()

df.groupby(['Name','Age'])[['University']].count()
```

Out[45]: University

Name	Age	
Aishwarya	21	1
Ankit	23	1
Shaurya	22	1
Shivangi	21	1

```
In [46]: # Use Groupby of single column with aggregate min() and max()

df.groupby(by='Name').min('Age')
```

Out[46]: Age

Name	
Aishwarya	21
Ankit	23
Shaurya	22
Shivangi	21

```
In [47]:
         df.groupby(by='Name').max('Age')
Out[47]:
                    Age
              Name
          Aishwarya
                     21
                     23
              Ankit
                     22
            Shaurya
           Shivangi
                     21
In [48]: # Use Groupby of any 2 columns with aggregate mean()
         df.groupby(['Name','Age']).mean()
         C:\Users\kunal\AppData\Local\Temp\ipykernel 2204\2329545415.py:3: FutureWarning: Dropping invalid columns in
         DataFrameGroupBy.mean is deprecated. In a future version, a TypeError will be raised. Before calling .mean,
         select only columns which should be valid for the function.
           df.groupby(['Name','Age']).mean()
Out[48]:
```

Name Age

21

23

22

21

Aishwarya

Ankit

Shaurya

Shivangi

```
In [49]: # Use Groupby of any 2 columns with aggregate min() and max()
         df.groupby(['Name','Age']).min()
         df.groupby(['Name','Age']).max()
Out[49]:
                         University
              Name Age
          Aishwarya
                     21
                             JNU
              Ankit
                     23
                             BHU
                              DU
            Shaurya
                     22
            Shivangi
                             BHU
                     21
```

In []:

Data Range

Create a pandas daterange where starting date is 1st of January,2020 and end date is 1st of April 2021, store it in a new variable named 'a'

print a

```
In [51]:
         a
Out[51]: DatetimeIndex(['2020-01-01 00:00:00', '2020-01-01 05:00:00',
                         '2020-01-01 10:00:00', '2020-01-01 15:00:00',
                         '2020-01-01 20:00:00', '2020-01-02 01:00:00',
                         '2020-01-02 06:00:00', '2020-01-02 11:00:00',
                         '2020-01-02 16:00:00', '2020-01-02 21:00:00',
                         '2021-01-02 02:00:00', '2021-01-02 07:00:00',
                         '2021-01-02 12:00:00', '2021-01-02 17:00:00',
                         '2021-01-02 22:00:00', '2021-01-03 03:00:00',
                         '2021-01-03 08:00:00', '2021-01-03 13:00:00',
                         '2021-01-03 18:00:00', '2021-01-03 23:00:00'],
                        dtype='datetime64[ns]', length=1772, freq='5H')
         What is the len of a?
In [52]:
         len(a)
Out[52]: 1772
         What is the type of a?
In [53]:
         type(a)
Out[53]: pandas.core.indexes.datetimes.DatetimeIndex
 In [ ]:
```

|--|