Fictitious Names

Introduction:

This time you will create a data again

Special thanks to Chris Albon for sharing the dataset and materials. All the credits to this exercise belongs to him.

In order to understand about it go here.

Step 1. Import the necessary libraries

```
In [22]:
         import pandas as pd
```

Step 2. Create the 3 DataFrames based on the following raw data

```
In [23]:
        raw data_1 = pd.DataFrame({
                 'subject id': ['1', '2', '3', '4', '5'],
                 'first_name': ['Alex', 'Amy', 'Allen', 'Alice', 'Ayoung'],
                 'last_name': ['Anderson', 'Ackerman', 'Ali', 'Aoni', 'Atiches']})
         raw data 2 = pd.DataFrame({
                 'subject_id': ['4', '5', '6', '7', '8'],
                 'first_name': ['Billy', 'Brian', 'Bran', 'Bryce', 'Betty'],
                 'last_name': ['Bonder', 'Black', 'Balwner', 'Brice', 'Btisan']})
         raw data 3 = pd.DataFrame({
                 'subject_id': ['1', '2', '3', '4', '5', '7', '8', '9', '10', '11'],
                 'test_id': [51, 15, 15, 61, 16, 14, 15, 1, 61, 16]})
```

Step 3. Assign each to a variable called data1, data2, data3

```
data1=raw_data_1
In [24]:
         data2=raw data 2
         data3=raw_data_3
```

Step 4. Join the two dataframes along rows and assign all_data

```
In [25]:
          all_data=pd.concat([data1,data2])
          all_data
Out[25]:
              subject_id first_name last_name
           0
                             Alex
                                   Anderson
                             Amy
                                  Ackerman
```

Ackerman	Arriy	2	'
Ali	Allen	3	2
Aoni	Alice	4	3
Atiches	Ayoung	5	4
Bonder	Billy	4	0
Black	Brian	5	1
Balwner	Bran	6	2
Brice	Bryce	7	3
Btisan	Betty	8	4

In [26]:

In [27]:

In [28]:

In [30]:

Step 5. Join the two dataframes along columns and assing to all_data_col

all_data_col=pd.concat([data1,data2],axis=1)

Atiches

```
all_data_col
Out[26]:
                                                   subject_id first_name
                                                                           last_name
                subject_id first_name
                                        last_name
             0
                                                                               Bonder
                                  Alex
                                                                      Billy
                                         Anderson
             1
                         2
                                                            5
                                                                     Brian
                                                                                Black
                                  Amy
                                         Ackerman
             2
                         3
                                  Allen
                                               Ali
                                                            6
                                                                     Bran
                                                                              Balwner
             3
                         4
                                                            7
                                                                                Brice
                                  Alice
                                              Aoni
                                                                    Bryce
```

Btisan

Betty

Step 6. Print data3

data3

5

Ayoung

```
Out[27]:
                 subject_id test_id
             0
                          2
              1
                                 15
              2
                          3
                                 15
              3
                          4
                                 61
                          5
              4
                                 16
              5
                          7
                                 14
              6
                                 15
              7
                          9
                                  1
              8
                         10
                                 61
              9
                         11
                                 16
```

all_data=pd . merge (all_data , data3 , on = 'subject_id')

Step 7. Merge all_data and data3 along the subject_id value

```
all_data
Out[28]:
              subject_id first_name last_name test_id
```

0	1	Alex	Anderson	51
1	2	Amy	Ackerman	15
2	3	Allen	Ali	15
3	4	Alice	Aoni	61
4	4	Billy	Bonder	61
5	5	Ayoung	Atiches	16
6	5	Brian	Black	16
7	7	Bryce	Brice	14
8	8	Betty	Btisan	15

Step 8. Merge only the data that has the same 'subject_id' on both data1 and data2 In [29]: pd . merge (data1 , data2 , how = 'inner' , on = 'subject_id')

```
Out[29]:
                subject_id first_name_x last_name_x first_name_y last_name_y
                                   Alice
                                                 Aoni
                                                               Billy
                                                                          Bonder
             1
                        5
                                                              Brian
                                                                           Black
                                 Ayoung
                                               Atiches
```

Step 9. Merge all values in data1 and data2, with matching records from both sides where available.

pd . merge (data1 , data2 , on = 'subject id' , how = 'outer')

```
Out[30]:
               subject_id first_name_x last_name_x first_name_y last_name_y
```

0	1	Alex	Anderson	NaN	NaN
1	2	Amy	Ackerman	NaN	NaN
2	3	Allen	Ali	NaN	NaN
3	4	Alice	Aoni	Billy	Bonder
4	5	Ayoung	Atiches	Brian	Black
5	6	NaN	NaN	Bran	Balwner
6	7	NaN	NaN	Bryce	Brice
7	8	NaN	NaN	Betty	Btisan