Consider the following Python dictionary data and Python list labels:

data = {'birds': ['Cranes', 'Cranes', 'plovers', 'spoonbills', 'spoonbills', 'Cranes', 'plovers', 'Cranes', 'spoonbills', 'spoonbills'], 'age': [3.5, 4, 1.5, np.nan, 6, 3, 5.5, np.nan, 8, 4], 'visits': [2, 4, 3, 4, 3, 4, 2, 2, 3, 2], 'priority': ['yes', 'yes', 'no', 'yes', 'no', 'no', 'no', 'yes', 'no', 'no']}

```
labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
```

1. Create a DataFrame birds from this dictionary data which has the index labels.

In [28]:

```
import pandas as pd
import numpy as np
data = {'birds': ['Cranes', 'Cranes', 'plovers', 'spoonbills', 'spoonbills', 'Cranes', '
plovers', 'Cranes', 'spoonbills', 'spoonbills'], 'age': [3.5, 4, 1.5, np.nan, 6, 3, 5.5,
np.nan, 8, 4], 'visits': [2, 4, 3, 4, 3, 4, 2, 2, 3, 2], 'priority': ['yes', 'yes', 'no'
, 'yes', 'no', 'no', 'no', 'yes', 'no', 'no']}
labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
df = pd.DataFrame(data,index=labels)
df
```

Out[28]:

	birds	age	visits	priority
а	Cranes	3.5	2	yes
b	Cranes	4.0	4	yes
С	plovers	1.5	3	no
d	spoonbills	NaN	4	yes
е	spoonbills	6.0	3	no
f	Cranes	3.0	4	no
g	plovers	5.5	2	no
h	Cranes	NaN	2	yes
i	spoonbills	8.0	3	no
j	spoonbills	4.0	2	no

2.007797

1.500000

3.375000 2.000000

0.875595

2.000000

2. Display a summary of the basic information about birds DataFrame and its data.

std min

25%

```
In [29]:
df.info()
print(df.describe())
<class 'pandas.core.frame.DataFrame'>
Index: 10 entries, a to j
Data columns (total 4 columns):
 # Column Non-Null Count Dtype
    ----
             -----
0 birds
            10 non-null
                           object
1 age
            8 non-null
                            float64
2 visits 10 non-null int64
3 priority 10 non-null object
dtypes: float64(1), int64(1), object(2)
memory usage: 400.0+ bytes
           age
                 visits
count 8.000000 10.000000
      4.437500
                2.900000
mean
```

```
50% 4.000000 3.000000
75% 5.625000 3.750000
max 8.000000 4.000000
```

3. Print the first 2 rows of the birds dataframe

```
In [30]:
df[0:2]
```

Out[30]:

	birds	age	visits	priority
а	Cranes	3.5	2	yes
b	Cranes	4.0	4	yes

4. Print all the rows with only 'birds' and 'age' columns from the dataframe

```
In [31]:
```

```
df[['birds','age']]
```

Out[31]:

	birds	age
а	Cranes	3.5
b	Cranes	4.0
С	plovers	1.5
d	spoonbills	NaN
е	spoonbills	6.0
f	Cranes	3.0
g	plovers	5.5
h	Cranes	NaN
i	spoonbills	8.0
j	spoonbills	4.0

5. select [2, 3, 7] rows and in columns ['birds', 'age', 'visits']

```
In [33]:
```

```
df[['birds', 'age', 'visits']].iloc[[2, 3, 7]]
```

Out[33]:

	birds	age	visits
С	plovers	1.5	3
d	spoonbills	NaN	4
h	Cranes	NaN	2

6. select the rows where the number of visits is less than 4

```
In [9]:
```

```
df[df['visits'] <= 4]</pre>
```

Out[9]:

	Birds	age	visits	Bri8rity
а	Cranes	3.5	2	yes
b	Cranes	4.0	4	yes
С	plovers	1.5	3	no
d	spoonbills	NaN	4	yes
е	spoonbills	6.0	3	no
f	Cranes	3.0	4	no
g	plovers	5.5	2	no
h	Cranes	NaN	2	yes
i	spoonbills	8.0	3	no
j	spoonbills	4.0	2	no

7. select the rows with columns ['birds', 'visits'] where the age is missing i.e NaN

```
In [10]:
```

```
df[['birds','visits']][df['age'].isnull()]
Out[10]:
```

birds visits

d spoonbills 4

h Cranes 2

8. Select the rows where the birds is a Cranes and the age is less than 4

```
In [34]:
```

```
df[(df['birds'] == 'Cranes') & (df['age'] < 4)]</pre>
```

Out[34]:

birds age visits priority

а	Cranes	3.5	2	yes
f	Cranes	3.0	4	no

9. Select the rows the age is between 2 and 4(inclusive)

```
In [66]:
```

```
print(df[df['age'].between(2, 4)])
```

```
birds age visits priority
a Cranes 3.5 2 yes
b Cranes 4.0 4 yes
f Cranes 3.0 4 no
j spoonbills 4.0 2 no
```

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10. Find the total number of visits of the bird Cranes

```
In [79]:
```

```
g=df.groupby(['birds']).sum()
g['visits']
```

Out[79]:

```
birds
Cranes
```

```
plovers 5
spoonbills 12
Name: visits, dtype: int64
```

11. Calculate the mean age for each different birds in dataframe.

```
In [77]:

g=df.groupby(['birds']).mean()
g['age']

Out[77]:

birds
Cranes     3.5
plovers     3.5
spoonbills   6.0
Name: age, dtype: float64
```

12. Append a new row 'k' to dataframe with your choice of values for each column. Then delete that row to return the original DataFrame.

```
In [12]:
df.loc['k'] = ['Cranes', 3,3, 'yes']
print("On inserting the new record:")
print(df)
print("\n Original rows on deleting:")
df = df.drop('k')
print(df)
On inserting the new record:
          birds age visits priority
         Cranes 3.5 2
а
                                         yes
         Cranes 4.0
                                 4
                                           yes
b
       plovers 1.5
c plovers 1.5
d spoonbills NaN 4
e spoonbills 6.0 3
f Cranes 3.0 4
g plovers 5.5 2
h Cranes NaN 2
i spoonbills 8.0 3
j spoonbills 4.0 2
k Cranes 3.0 3
С
                                             no
                                            yes
                                              no
                                             no
                                             no
                                         no
yes
                                             no
                                             no
                                  3
                                             yes
 Original rows on deleting:
          birds age visits priority
a Cranes 3.5 2 yes
b Cranes 4.0 4 yes
c plovers 1.5 3 no
d spoonbills NaN 4 yes
e spoonbills 6.0 3 no
f Cranes 3.0 4 no
g plovers 5.5 2 no
h Cranes NaN 2 yes
   spoonbills 8.0
                                  3
i
                                              no
   spoonbills 4.0
                                  2
                                              no
```

13. Find the number of each type of birds in dataframe (Counts)

```
In [14]:

df['birds'].value_counts()

Out[14]:

Cranes     4
spoonbills    4
plovers     2
Name: birds, dtype: int64
```

14. Sort dataframe (birds) first by the values in the 'age' in decending order, then by the value in the 'visits' column in ascending order.

```
In [18]:
```

```
print(df.sort values(by=['age', 'visits'], ascending=[False, True]))
         birds age visits priority
 spoonbills 6.0
plovers 5.5
spoonbills 4.0
Cranes 4.0
Cranes 3.5
i spoonbills 8.0 3 e spoonbills 6.0 3
                                        no
                             2
g
                                        no
                             2
j
                                       no
                             4
b
                                       yes
       Cranes 3.5
Cranes 3.0
                             2
                                     yes
а
f
                                      no
     plovers 1.5
                              3
С
                                       no
h Cranes NaN
d spoonbills NaN
                              2
                                       yes
                             4
                                       yes
```

15. Replace the priority column values with yes' should be 1 and 'no' should be 0

```
In [35]:
```

```
df['priority'] = df['priority'].replace({'yes': 1, 'no': 0})
df
```

Out[35]:

	birds	age	visits	priority
а	Cranes	3.5	2	1
b	Cranes	4.0	4	1
С	plovers	1.5	3	0
d	spoonbills	NaN	4	1
е	spoonbills	6.0	3	0
f	Cranes	3.0	4	0
g	plovers	5.5	2	0
h	Cranes	NaN	2	1
i	spoonbills	8.0	3	0
j	spoonbills	4.0	2	0

16. In the 'birds' column, change the 'Cranes' entries to 'trumpeters'.

```
In [36]:
```

```
df['birds'] = df['birds'].replace({'Cranes': 'trumpeters'})
df
```

Out[36]:

	birds	age	visits	priority
а	trumpeters	3.5	2	1
b	trumpeters	4.0	4	1
С	plovers	1.5	3	0
d	spoonbills	NaN	4	1
е	spoonbills	6.0	3	0
f	trumpeters	3.0	4	0
g	plovers	5.5	2	0
			_	

h	trumpeters birds	NaN age	2 visits	1 priority
7	spoonbills	_	3	0
j	spoonbills	4.0	2	0