Introduction to Pandas dataframe

Data frame is a main object in pandas. It is used to represent data with rows and columns

Data frame is a datastructure represent the data in tabular or excel spread sheet like data)

creating dataframe:

In [1]:

```
import pandas as pd
df = pd.read_csv("weather_data.csv") #read weather.csv data
df
```

Out[1]:

	day	temperature	windspeed	event
0	1/1/2017	32	6	Rain
1	1/2/2017	35	7	Sunny
2	1/3/2017	28	2	Snow
3	1/4/2017	24	7	Snow
4	1/5/2017	32	4	Rain
5	1/6/2017	31	2	Sunny

In [2]:

```
#list of tuples
 2
   weather_data = [('1/1/2017', 32, 6, 'Rain'),
 3
 4
                      ('1/2/2017', 35, 7, 'Sunny'),
                      ('1/3/2017', 28, 2, 'Snow'),
('1/4/2017', 24, 7, 'Snow'),
 5
 6
 7
                      ('1/5/2017', 32, 4, 'Rain'),
                      ('1/6/2017', 31, 2, 'Sunny')
 8
9
   df = pd.DataFrame(weather_data, columns=['day', 'temperature', 'windspeed', 'event'])
10
11
```

Out[2]:

	day	temperature	windspeed	event
0	1/1/2017	32	6	Rain
1	1/2/2017	35	7	Sunny
2	1/3/2017	28	2	Snow
3	1/4/2017	24	7	Snow
4	1/5/2017	32	4	Rain
5	1/6/2017	31	2	Sunny

In [3]:

```
#get dimentions of the table
df.shape #total number of rows and columns
```

Out[3]:

(6, 4)

In [4]:

```
#if you want to see initial some rows then use head command (default 5 rows)
df.head()
```

Out[4]:

	day	temperature	windspeed	event
0	1/1/2017	32	6	Rain
1	1/2/2017	35	7	Sunny
2	1/3/2017	28	2	Snow
3	1/4/2017	24	7	Snow
4	1/5/2017	32	4	Rain

In [5]:

#if you want to see last few rows then use tail command (default last 5 rows will print
df.tail()

Out[5]:

	day	temperature	windspeed	event
1	1/2/2017	35	7	Sunny
2	1/3/2017	28	2	Snow
3	1/4/2017	24	7	Snow
4	1/5/2017	32	4	Rain
5	1/6/2017	31	2	Sunny

In [6]:

```
1 #slicing
2 df[2:5]
```

Out[6]:

	day	temperature	windspeed	event
2	1/3/2017	28	2	Snow
3	1/4/2017	24	7	Snow
4	1/5/2017	32	4	Rain

```
In [0]:
 1 df.columns #print columns in a table
Out[21]:
Index(['day', 'temperature', 'windspeed', 'event'], dtype='object')
In [7]:
 1 df.day
               #print particular column data
Out[7]:
0
     1/1/2017
     1/2/2017
1
2
     1/3/2017
3
     1/4/2017
4
     1/5/2017
     1/6/2017
5
Name: day, dtype: object
In [0]:
 1 #another way of accessing column
 2 df['day'] #df.day (both are same)
Out[24]:
     1/1/2017
0
1
     1/2/2017
2
     1/3/2017
3
     1/4/2017
4
     1/5/2017
5
     1/6/2017
Name: day, dtype: object
In [0]:
 1 #get 2 or more columns
 2 df[['day', 'event']]
Out[26]:
      day event
0 1/1/2017
            Rain
1 1/2/2017 Sunny
2 1/3/2017
           Snow
3 1/4/2017
           Snow
4 1/5/2017
            Rain
5 1/6/2017 Sunny
```

```
In [0]:
 1 #get all temperatures
 2 df['temperature']
Out[28]:
     32
0
     35
1
2
     28
3
     24
4
     32
5
     31
Name: temperature, dtype: int64
In [0]:
 1 #print max temperature
 2 df['temperature'].max()
Out[29]:
35
In [0]:
 1 #print max temperature
 2 df['temperature'].min()
Out[30]:
24
In [0]:
 1 #print max temperature
 2 df['temperature'].describe()
Out[31]:
count
          6.000000
mean
         30.333333
         3.829708
std
         24.000000
min
         28.750000
25%
50%
         31.500000
75%
         32.000000
         35.000000
max
Name: temperature, dtype: float64
```

```
In [10]:
```

```
# select rows which has maximum temperature
df[df.temperature == df.temperature.max()]
```

Out[10]:

	day	temperature	windspeed	event
1	1/2/2017	35	7	Sunny

In [11]:

```
# select rows which has maximum temperature
df[df['temperature'] == df['temperature'].max()]
```

Out[11]:

day temperature windspeed event 1 1/2/2017 35 7 Sunny

In [0]:

```
#select only day column which has maximum temperature
df.day[df.temperature == df.temperature.max()]
```

Out[33]:

1 1/2/2017

Name: day, dtype: object

In [0]:

1