2.1 Introduction to Python Libraries

Python libraries contain a collection of built-in modules that allow us to perform many actions without writing detailed programs for it. Each library in Python contains a large number of modules that one can import and use.

NumPy, Pandas and Matplotlib are three well-established Python libraries for scientific and analytical use. These libraries allow us to manipulate, transform and visualise data easily and efficiently.

NumPy, which stands for ‘Numerical Python’, is a library we discussed in class XI. Recall that, it is a package that can be used for numerical data analysis and
In scientific computing, NumPy uses a multidimensional array object and has functions and tools for working with these arrays. Elements of an array stay together in memory, hence, they can be quickly accessed.

PANDAS (Panels Data) is a high-level data manipulation tool used for analysing data. It is very easy to import and export data using Pandas library which has a very rich set of functions. It is built on packages like NumPy and Matplotlib and gives us a single, convenient place to do most of our data analysis and visualisation work. Pandas has three important data structures, namely – Series, DataFrame and Panel to make the process of analysing data organised, effective and efficient.

The Matplotlib library in Python is used for plotting graphs and visualisation. Using Matplotlib, with just a few lines of code we can generate publication quality plots, histograms, bar charts, scatterplots, etc. It is also built on Numpy, and is designed to work well with Numpy and Pandas.

You may think what the need for Pandas is when NumPy can be used for data analysis. Following are some of the differences between Pandas and Numpy:

1. A Numpy array requires homogeneous data, while a Pandas DataFrame can have different data types (float, int, string, datetime, etc.).
2. Pandas have a simpler interface for operations like file loading, plotting, selection, joining, GROUP BY, which come very handy in data-processing applications.
3. Pandas DataFrames (with column names) make it very easy to keep track of data.
4. Pandas is used when data is in Tabular Format, whereas Numpy is used for numeric array based data manipulation.

### 2.1.1. Installing Pandas

Installing Pandas is very similar to installing NumPy. To install Pandas from command line, we need to type in:

```
pip install pandas
```

Note that both NumPy and Pandas can be installed only when Python is already installed on that system. The same is true for other libraries of Python.
2.1.2. Data Structure in Pandas

A data structure is a collection of data values and operations that can be applied to that data. It enables efficient storage, retrieval and modification to the data. For example, we have already worked with a data structure ndarray in NumPy in Class XI. Recall the ease with which we can store, access and update data using a NumPy array. Two commonly used data structures in Pandas that we will cover in this book are:

- Series
- DataFrame

2.2 Series

A Series is a one-dimensional array containing a sequence of values of any data type (int, float, list, string, etc) which by default have numeric data labels starting from zero. The data label associated with a particular value is called its index. We can also assign values of other data types as index. We can imagine a Pandas Series as a column in a spreadsheet. Example of a series containing names of students is given below:

<table>
<thead>
<tr>
<th>Index</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Arnab</td>
</tr>
<tr>
<td>1</td>
<td>Samridhi</td>
</tr>
<tr>
<td>2</td>
<td>Ramit</td>
</tr>
<tr>
<td>3</td>
<td>Divyam</td>
</tr>
<tr>
<td>4</td>
<td>Kritika</td>
</tr>
</tbody>
</table>

2.2.1 Creation of Series

There are different ways in which a series can be created in Pandas. To create or use series, we first need to import the Pandas library.

(A) Creation of Series from Scalar Values

A Series can be created using scalar values as shown in the example below:

```python
>>> import pandas as pd  # import Pandas with alias pd
>>> series1 = pd.Series([10,20,30])  # create a Series
>>> print(series1)  # Display the series
```

Output:

```
0    10
1    20
2    30
dtype: int64
```
Observe that output is shown in two columns - the index is on the left and the data value is on the right. If we do not explicitly specify an index for the data values while creating a series, then by default indices range from 0 through $N - 1$. Here $N$ is the number of data elements.

We can also assign user-defined labels to the index and use them to access elements of a Series. The following example has a numeric index in random order.

```python
>>> series2 = pd.Series(['Kavi','Shyam','Ravi'], index=[3,5,1])
>>> print(series2)  # Display the series
Output:
3     Kavi
5    Shyam
1     Ravi
dtype: object
```

Here, data values Kavi, Shyam and Ravi have index values 3, 5 and 1, respectively. We can also use letters or strings as indices, for example:

```python
>>> series2 = pd.Series([2,3,4],index=['Feb','Mar','Apr'])
>>> print(series2) # Display the series
Output:
Feb    2
Mar    3
Apr    4
dtype: int64
```

Here, data values 2,3,4 have index values Feb, Mar and Apr, respectively.

**(B) Creation of Series from NumPy Arrays**

We can create a series from a one-dimensional (1D) NumPy array, as shown below:

```python
>>> import numpy as np  # Import NumPy with alias np
>>> import pandas as pd
>>> array1 = np.array([1,2,3,4])
>>> series3 = pd.Series(array1)
>>> print(series3)
Output:
0    1
1    2
2    3
3    4
dtype: int32
```
The following example shows that we can use letters or strings as indices:

```python
>>> series4 = pd.Series(array1, index = ["Jan", "Feb", "Mar", "Apr"])
>>> print(series4)
Jan    1
Feb    2
Mar    3
Apr    4
dtype: int32
```

When index labels are passed with the array, then the length of the index and array must be of the same size, else it will result in a ValueError. In the example shown below, array1 contains 4 values whereas there are only 3 indices, hence ValueError is displayed.

```python
>>> series5 = pd.Series(array1, index = ["Jan", "Feb", "Mar"])
ValueError: Length of passed values is 4, index implies 3
```

(C) Creation of Series from Dictionary
Recall that Python dictionary has key: value pairs and a value can be quickly retrieved when its key is known. Dictionary keys can be used to construct an index for a Series, as shown in the following example. Here, keys of the dictionary `dict1` become indices in the series.

```python
>>> dict1 = {'India': 'NewDelhi', 'UK': 'London', 'Japan': 'Tokyo'}
>>> print(dict1)  # Display the dictionary
{'India': 'NewDelhi', 'UK': 'London', 'Japan': 'Tokyo'}
>>> series8 = pd.Series(dict1)  # Display the series
India    NewDelhi
UK         London
Japan       Tokyo
dtype: object
```

2.2.2 Accessing Elements of a Series
There are two common ways for accessing the elements of a series: Indexing and Slicing.

(A) Indexing
Indexing in Series is similar to that for NumPy arrays, and is used to access elements in a series. Indexes are of two types: positional index and labelled index. Positional index takes an integer value that corresponds to its position in the series starting from 0, whereas labelled index takes any user-defined label as index.
Following example shows usage of the positional index for accessing a value from a Series.

```python
>>> seriesNum = pd.Series([10, 20, 30])
>>> seriesNum[2]
30
```

Here, the value 30 is displayed for the positional index 2.

When labels are specified, we can use labels as indices while selecting values from a Series, as shown below. Here, the value 3 is displayed for the labelled index Mar.

```python
>>> seriesMnths = pd.Series([2, 3, 4], index=['Feb', 'Mar', 'Apr'])
>>> seriesMnths['Mar']
3
```

In the following example, value NewDelhi is displayed for the labelled index India.

```python
>>> seriesCapCntry = pd.Series(['NewDelhi', 'WashingtonDC', 'London', 'Paris'], index=['India', 'USA', 'UK', 'France'])
>>> seriesCapCntry['India']
'NewDelhi'
```

We can also access an element of the series using the positional index:

```python
>>> seriesCapCntry[1]
'WashingtonDC'
```

More than one element of a series can be accessed using a list of positional integers or a list of index labels as shown in the following examples:

```python
>>> seriesCapCntry[[3, 2]]
France    Paris
UK        London
dtype: object

>>> seriesCapCntry[['UK', 'USA']]
UK        London
USA    WashingtonDC
dtype: object
```

The index values associated with the series can be altered by assigning new index values as shown in the following example:

```python
>>> seriesCapCntry.index=[10, 20, 30, 40]
>>> seriesCapCntry
```

Activity 2.2
Write the statement to get NewDelhi as output using positional index.
Sometimes, we may need to extract a part of a series. This can be done through slicing. This is similar to slicing used with NumPy arrays. We can define which part of the series is to be sliced by specifying the start and end parameters [start :end] with the series name. When we use positional indices for slicing, the value at the end index position is excluded, i.e., only (end - start) number of data values of the series are extracted.

Consider the following series `seriesCapCntry`:

```python
>>> seriesCapCntry = pd.Series(['NewDelhi', 'WashingtonDC', 'London', 'Paris'], index=['India', 'USA', 'UK', 'France'])

>>> seriesCapCntry[1:3] # excludes the value at index position 3
USA    WashingtonDC
UK           London
dtype: object
```

As we can see that in the above output, only data values at indices 1 and 2 are displayed. If labelled indexes are used for slicing, then value at the end index label is also included in the output, for example:

```python
>>> seriesCapCntry['USA' : 'France']
USA       WashingtonDC
UK              London
France           Paris
dtype: object
```

We can also get the series in reverse order, for example:

```python
>>> seriesCapCntry[ : : -1]
France           Paris
UK              London
USA       WashingtonDC
India         NewDelhi
dtype: object
```
We can also use slicing to modify the values of series elements as shown in the following example:

```python
>>> import numpy as np
>>> seriesAlph = pd.Series(np.arange(10,16,1), index = ['a', 'b', 'c', 'd', 'e', 'f'])
>>> seriesAlph
   a    10
   b    11
   c    12
   d    13
   e    14
   f    15
dtype: int32
>>> seriesAlph[1:3] = 50
>>> seriesAlph
   a    10
   b    50
   c    50
   d    13
   e    14
   f    15
dtype: int32
```

Observe that updating the values in a series using slicing also excludes the value at the end index position. But, it changes the value at the end index label when slicing is done using labels.

```python
>>> seriesAlph['c':'e'] = 500
>>> seriesAlph
   a    10
   b    50
   c   500
   d   500
   e   500
   f    15
dtype: int32
```

### 2.2.3 Attributes of Series

We can access certain properties called attributes of a series by using that property with the series name. Table 2.1 lists some attributes of Pandas series using `seriesCapCntry` as an example:

```python
>>> seriesCapCntry
   India       NewDelhi
   USA       WashingtonDC
   UK         London
   France     Paris
dtype: object
```
### Table 2.1 Attributes of Pandas Series

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>assigns a name to the Series</td>
<td><code>seriesCapCntry.name = 'Capitals'</code>&lt;br&gt;<code>print(seriesCapCntry)</code>&lt;br&gt;India NewDelhi&lt;br&gt;USA WashingtonDC&lt;br&gt;UK London&lt;br&gt;France Paris&lt;br&gt;Name: Capitals, dtype: object</td>
</tr>
<tr>
<td>index.name</td>
<td>assigns a name to the index of the series</td>
<td><code>seriesCapCntry.index.name = 'Countries'</code>&lt;br&gt;<code>print(seriesCapCntry)</code>&lt;br&gt;Countries&lt;br&gt;India NewDelhi&lt;br&gt;USA WashingtonDC&lt;br&gt;UK London&lt;br&gt;France Paris&lt;br&gt;Name: Capitals, dtype: object</td>
</tr>
<tr>
<td>values</td>
<td>prints a list of the values in the series</td>
<td><code>print(seriesCapCntry.values)</code>&lt;br&gt;<code>['NewDelhi' 'WashingtonDC' 'London' 'Paris']</code></td>
</tr>
<tr>
<td>size</td>
<td>prints the number of values in the Series object</td>
<td><code>print(seriesCapCntry.size)</code>&lt;br&gt;4</td>
</tr>
<tr>
<td>empty</td>
<td>prints True if the series is empty, and False otherwise</td>
<td><code>seriesCapCntry.empty</code>&lt;br&gt;False&lt;br&gt;# Create an empty series&lt;br&gt;<code>seriesEmpt = pd.Series()</code>&lt;br&gt;<code>print(seriesEmpt.empty)</code>&lt;br&gt;True</td>
</tr>
</tbody>
</table>

#### 2.2.4 Methods of Series

In this section, we are going to discuss some of the methods that are available for Pandas Series. Let us consider the following series:

```python
>>> seriesTenTwenty = pd.Series(np.arange(10, 20, 1))
>>> print(seriesTenTwenty)
0    10
1    11
2    12
3    13
4    14
5    15
6    16
7    17
8    18
9    19
dtype: int32
```

---

**Activity 2.3**

Consider the following code:

```python
>>> import pandas as pd
>>> import numpy as np
>>> s2 = pd.Series([12, np.nan, 10])
>>> print(s2)
```

Find output of the above code and write a Python statement to count and display only non null values in the above series.
### 2.2.5 Mathematical Operations on Series

We have learnt in Class XI that if we perform basic mathematical operations like addition, subtraction, multiplication, division, etc., on two NumPy arrays, the operation is done on each corresponding pair of elements. Similarly, we can perform mathematical operations on two series in Pandas.

While performing mathematical operations on series, index matching is implemented and all missing values are filled in with NaN by default.

Consider the following series: seriesA and seriesB for understanding mathematical operations on series in Pandas.

```python
>>> seriesA = pd.Series([1, 2, 3, 4, 5], index = ['a', 'b', 'c', 'd', 'e'])

>>> seriesA
a    1
b    2
c    3
d    4
e    5
dtype: int64
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
</table>
| head(n)  | Returns the first n members of the series. If the value for n is not passed, then by default n takes 5 and the first five members are displayed. | `>>> seriesTenTwenty.head(2)`
0     10
1     11
dtype: int32

`>>> seriesTenTwenty.head()`
0     10
1     11
2     12
3     13
4     14
dtype: int32

<table>
<thead>
<tr>
<th>Method</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
</table>
| count()  | Returns the number of non-NaN values in the Series                           | `>>> seriesTenTwenty.count()`
10

<table>
<thead>
<tr>
<th>Method</th>
<th>Explanation</th>
<th>Example</th>
</tr>
</thead>
</table>
| tail(n)  | Returns the last n members of the series. If the value for n is not passed, then by default n takes 5 and the last five members are displayed. | `>>> seriesTenTwenty.tail(2)`
8     18
9     19
dtype: int32

`>>> seriesTenTwenty.tail()`
5     15
6     16
7     17
8     18
9     19
dtype: int32
>>> seriesB = pd.Series([10, 20, -10, -50, 100],
                      index=['z', 'y', 'a', 'c', 'e'])

>>> seriesB
z     10
y     20
a    -10
b    -50
c    100
dtype: int64

(A) Addition of two Series

It can be done in two ways. In the first method, two series are simply added together, as shown in the following code. Table 2.2 shows the detailed values that were matched while performing the addition. Note here that the output of addition is NaN if one of the elements or both elements have no value.

>>> seriesA + seriesB
a   -9.0
b   NaN
b   NaN
c   -47.0
b   NaN
e   105.0
c   NaN
z   NaN
dtype: float64

Table 2.2 Details of addition of two series

<table>
<thead>
<tr>
<th>index</th>
<th>value from seriesA</th>
<th>value from seriesB</th>
<th>seriesA + seriesB</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1</td>
<td>10</td>
<td>-9.0</td>
</tr>
<tr>
<td>b</td>
<td>2</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>c</td>
<td>3</td>
<td>-50</td>
<td>-47.0</td>
</tr>
<tr>
<td>d</td>
<td>4</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>e</td>
<td>5</td>
<td>100</td>
<td>105.00</td>
</tr>
<tr>
<td>y</td>
<td>20</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>z</td>
<td>10</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>

The second method is applied when we do not want to have NaN values in the output. We can use the series method add() and a parameter fill_value to replace missing value with a specified value. That is, calling seriesA.add(seriesB) is equivalent to calling seriesA+seriesB, but add() allows explicit specification of the fill value for any element in seriesA or seriesB that might be missing, as shown in Table 2.3.
Activity 2.4

Draw two tables for subtraction similar to Tables 2.2 and 2.3 showing the changes in the series elements and corresponding output without replacing the missing values, and after replacing the missing values with 1000.

```
>>> seriesA - seriesB #using subtraction operator
a  11.0
b  NaN
 c 53.0
 d  NaN
 e -95.0
 y  NaN
 z  NaN
```

Let us now replace the missing values with 1000 before subtracting seriesB from seriesA using explicit subtraction method sub().

Activity 2.5

Draw two tables for multiplication similar to Tables 2.2 and 2.3 showing the changes in the series elements and corresponding output without replacing the missing values, and after replacing the missing values with 0.

```
>>> seriesA.add(seriesB, fill_value=0)
a  -9.0
b   2.0
c  -47.0
d   4.0
e  105.0
y  20.0
z  10.0
dtype: float64
```

Note that Table 2.2 shows the changes in the series elements and corresponding output without replacing the missing values, while Table 2.3 shows the changes in the series elements and corresponding output after replacing missing values by 0. Just like addition, subtraction, multiplication and division can also be done using corresponding mathematical operators or explicitly calling of the appropriate method.

(B) Subtraction of two Series

Again, it can be done in two different ways, as shown in the following examples:

```
>>> seriesA - seriesB #using subtraction operator
a  11.0
b  NaN
c  53.0
 d  NaN
e  -95.0
 y  NaN
 z  NaN
dtype: float64
```
>>> seriesA.sub(seriesB, fill_value=1000)
# using fill value 1000 while making explicit
# call of the method

a     11.0
b     -998.0
c     53.0
d     -996.0
e     -95.0
y     980.0
z     990.0
dtype: float64

(C) Multiplication of two Series
Again, it can be done in two different ways, as shown in the following examples:

>>> seriesA * seriesB # using multiplication operator
a    -10.0
c   -150.0
e    500.0
y    0.0
z    0.0
dtype: float64

Let us now replace the missing values with 0 before multiplication of seriesB with seriesA using explicit multiplication method mul().

>>> seriesA.mul(seriesB, fill_value=0)
# using fill value 0 while making explicit call of the method
a    -10.0
c   -150.0
e    500.0
y    0.0
z    0.0
dtype: float64

(D) Division of two Series
Again, it can be done in two different ways, as shown in the following examples:

>>> seriesA/seriesB # using division operator
a    -0.10
b     NaN
c    -0.06
d     NaN

Activity 2.6
Draw two tables for division similar to tables 2.2 and 2.3 showing the changes in the series elements and corresponding output without replacing the missing values, and after replacing the missing values with 0.

Explicit call to a mathematical operation is preferred when series may have missing values and we want to replace it by a specific value to have a concrete output in place of NaN.
Let us now replace the missing values with 0 before dividing seriesA by seriesB using explicit division method $\text{div}()$.

```python
# using fill value 0 while making explicit
# call of the method
```

2.3 **DataFrame**

Sometimes we need to work on multiple columns at a time, i.e., we need to process the tabular data. For example, the result of a class, items in a restaurant’s menu, reservation chart of a train, etc. Pandas store such tabular data using a DataFrame. A DataFrame is a two-dimensional labelled data structure like a table of MySQL. It contains rows and columns, and therefore has both a row and column index. Each column can have a different type of value such as numeric, string, boolean, etc., as in tables of a database.

<table>
<thead>
<tr>
<th>Row Indexes</th>
<th>State</th>
<th>Geographical Area (sq Km)</th>
<th>Area under Very Dense Forests (sq Km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Assam</td>
<td>78438</td>
<td>2797</td>
</tr>
<tr>
<td>2</td>
<td>Delhi</td>
<td>1483</td>
<td>6.72</td>
</tr>
<tr>
<td>3</td>
<td>Kerala</td>
<td>38852</td>
<td>1663</td>
</tr>
</tbody>
</table>

2.3.1 **Creation of DataFrame**

There are a number of ways to create a DataFrame. Some of them are listed in this section.

**(A) Creation of an empty DataFrame**

An empty DataFrame can be created as follows:
>>> import pandas as pd
>>> dFrameEmt = pd.DataFrame()
>>> dFrameEmt
Empty DataFrame
Columns: []
Index: []

(B) **Creation of DataFrame from NumPy ndarrays**
Consider the following three NumPy ndarrays. Let us create a simple DataFrame without any column labels, using a single ndarray:

```python
>>> import numpy as np
>>> array1 = np.array([10, 20, 30])
>>> array2 = np.array([100, 200, 300])
>>> array3 = np.array([-10, -20, -30, -40])
```

```python
>>> dFrame4 = pd.DataFrame(array1)
>>> dFrame4
   0  10
  1  20
  2  30
```

We can create a DataFrame using more than one ndarray, as shown in the following example:

```python
>>> dFrame5 = pd.DataFrame([array1, array3, array2], columns=['A', 'B', 'C', 'D'])
>>> dFrame5
       A     B    C    D
0  10.0  20.0  30.0 NaN
1  5.0  10.0  20.0  30.0
2 100.0 200.0 300.0 NaN
```

(C) **Creation of DataFrame from List of Dictionaries**
We can create DataFrame from a list of Dictionaries, for example:

```python
# Create list of dictionaries
>>> listDict = [{'a':10, 'b':10}, {'a':5, 'b':10, 'c':20}]
```

```python
>>> dFrameListDict = pd.DataFrame(listDict)
>>> dFrameListDict
   a    b   c
0  10  20  NaN
1  5  10  20
```

Here, the dictionary keys are taken as column labels, and the values corresponding to each key are taken as rows. There will be as many rows as the number of dictionaries present in the list. In the above example there are two dictionaries in the list. So, the DataFrame consists of two rows. Number of columns...
in a DataFrame is equal to the maximum number of keys in any dictionary of the list. Hence, there are three columns as the second dictionary has three elements. Also, note that NaN (Not a Number) is inserted if a corresponding value for a column is missing.

(D) Creation of DataFrame from Dictionary of Lists

DataFrames can also be created from a dictionary of lists. Consider the following dictionary consisting of the keys ‘State’, ‘GArea’ (geographical area) and ‘VDF’ (very dense forest) and the corresponding values as list.

```python
>>> dictForest = {'State': ['Assam', 'Delhi', 'Kerala'],
                'GArea': [78438, 1483, 38852],
                'VDF': [2797, 6.72, 1663]}
>>> dFrameForest= pd.DataFrame(dictForest)
```

In the output, VDF is now displayed as the middle column instead of last.

(E) Creation of DataFrame from Series

Consider the following three Series:

```python
seriesA = pd.Series([1, 2, 3, 4, 5],
                    index = ['a', 'b', 'c', 'd', 'e'])
seriesB = pd.Series([1000, 2000, -1000, -5000, 1000],
                    index = ['a', 'b', 'c', 'd', 'e'])
```
We can create a DataFrame using a single series as shown below:

```python
>>> dFrame6 = pd.DataFrame(seriesA)
>>> dFrame6
   a  b  c  d  e
0  1  2  3  4  5
1 10 20 -10 -50 100
```

Here, the DataFrame dFrame6 has as many numbers of rows as the numbers of elements in the series, but has only one column. To create a DataFrame using more than one series, we need to pass multiple series in the list as shown below:

```python
>>> dFrame7 = pd.DataFrame([seriesA, seriesB])
>>> dFrame7
   a  b  c  d  e
0  1  2  3  4  5
1 100 200 -100 -500 1000
```

Observe that the labels in the series object become the column names in the DataFrame object and each series becomes a row in the DataFrame. Now look at the following example:

```python
>>> dFrame8 = pd.DataFrame([seriesA, seriesC])
>>> dFrame8
   a  b  c  d  e  z  y
0  1  2  3  4  5  NaN  NaN
1 -10  NaN -50  NaN  100  10.0  20.0
```

Here, different series do not have the same set of labels. But, the number of columns in a DataFrame equals to distinct labels in all the series. So, if a particular series does not have a corresponding value for a label, NaN is inserted in the DataFrame column.

(F) **Creation of DataFrame from Dictionary of Series**

A dictionary of series can also be used to create a DataFrame. For example, ResultSheet is a dictionary of series containing marks of 5 students in three subjects. The names of the students are the keys to the dictionary, and the index values of the series are the subject names as shown below:

```python
seriesC = pd.Series([10, 20, -10, -50, 100],
                    index = ['z', 'y', 'a', 'c', 'e'])
```

```python
>>> dFrame6 = pd.DataFrame(seriesA)
>>> dFrame6
0 a  1
  b  2
  c  3
  d  4
  e  5
```

```python
>>> dFrame7 = pd.DataFrame([seriesA, seriesB])
>>> dFrame7
0 a b c d e
  0 1 2 3 4 5
  1 1000 2000 -1000 -5000 1000
```

```python
>>> dFrame8 = pd.DataFrame([seriesA, seriesC])
>>> dFrame8
0 a b c d e z y
  0 1.0 2.0 3.0 4.0 5.0 NaN NaN
  1 -10.0 NaN -50.0 NaN 100.0 10.0 20.0
```
>>> ResultSheet ={
    'Arnab': pd.Series([90, 91, 97],
           index=['Maths', 'Science', 'Hindi']),
    'Ramit': pd.Series([92, 81, 96],
           index=['Maths', 'Science', 'Hindi']),
    'Samridhi': pd.Series([89, 91, 88],
           index=['Maths', 'Science', 'Hindi']),
    'Riya': pd.Series([81, 71, 67],
           index=['Maths', 'Science', 'Hindi']),
    'Mallika': pd.Series([94, 95, 99],
           index=['Maths', 'Science', 'Hindi'])}

>>> ResultDF = pd.DataFrame(ResultSheet)

>>> ResultDF

<table>
<thead>
<tr>
<th></th>
<th>Arnab</th>
<th>Ramit</th>
<th>Samridhi</th>
<th>Riya</th>
<th>Mallika</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maths</td>
<td>90</td>
<td>92</td>
<td>89</td>
<td>81</td>
<td>94</td>
</tr>
<tr>
<td>Science</td>
<td>91</td>
<td>81</td>
<td>91</td>
<td>71</td>
<td>95</td>
</tr>
<tr>
<td>Hindi</td>
<td>97</td>
<td>96</td>
<td>88</td>
<td>67</td>
<td>99</td>
</tr>
</tbody>
</table>

The following output shows that every column in the DataFrame is a Series:

>>> type(ResultDF.Arnab)
<class 'pandas.core.series.Series'>

When a DataFrame is created from a Dictionary of Series, the resulting index or row labels are a union of all series indexes used to create the DataFrame. For example:

dictForUnion = { 'Series1' :
    pd.Series([1, 2, 3, 4, 5],
           index = ['a', 'b', 'c', 'd', 'e']),
    'Series2' :
    pd.Series([10, 20, -10, -50, 100],
           index = ['z', 'y', 'a', 'c', 'e']),
    'Series3' :
    pd.Series([10, 20, -10, -50, 100],
           index = ['z', 'y', 'a', 'c', 'e'])}

>>> dFrameUnion = pd.DataFrame(dictForUnion)

>>> dFrameUnion

<table>
<thead>
<tr>
<th></th>
<th>Series1</th>
<th>Series2</th>
<th>Series3</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>1.0</td>
<td>-10.0</td>
<td>-10.0</td>
</tr>
<tr>
<td>b</td>
<td>2.0</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>c</td>
<td>3.0</td>
<td>-50.0</td>
<td>-50.0</td>
</tr>
<tr>
<td>d</td>
<td>4.0</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>e</td>
<td>5.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>y</td>
<td>NaN</td>
<td>20.0</td>
<td>20.0</td>
</tr>
<tr>
<td>z</td>
<td>NaN</td>
<td>10.0</td>
<td>10.0</td>
</tr>
</tbody>
</table>

### 2.3.2 Operations on rows and columns in DataFrames

We can perform some basic operations on rows and columns of a DataFrame like selection, deletion, addition, and renaming, as discussed in this section.
(A) Adding a New Column to a DataFrame
We can easily add a new column to a DataFrame. Let us consider the DataFrame ResultDF defined earlier. In order to add a new column for another student ‘Preeti’, we can write the following statement:

```python
>>> ResultDF['Preeti']=[89,78,76]
>>> ResultDF
```

<table>
<thead>
<tr>
<th></th>
<th>Arnab</th>
<th>Ramit</th>
<th>Samridhi</th>
<th>Riya</th>
<th>Mallika</th>
<th>Preeti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maths</td>
<td>90</td>
<td>92</td>
<td>89</td>
<td>81</td>
<td>94</td>
<td>89</td>
</tr>
<tr>
<td>Science</td>
<td>91</td>
<td>81</td>
<td>91</td>
<td>71</td>
<td>95</td>
<td>78</td>
</tr>
<tr>
<td>Hindi</td>
<td>97</td>
<td>96</td>
<td>88</td>
<td>67</td>
<td>99</td>
<td>76</td>
</tr>
</tbody>
</table>

Assigning values to a new column label that does not exist will create a new column at the end. If the column already exists in the DataFrame then the assignment statement will update the values of the already existing column, for example:

```python
>>> ResultDF['Ramit']=[99, 98, 78]
>>> ResultDF
```

<table>
<thead>
<tr>
<th></th>
<th>Arnab</th>
<th>Ramit</th>
<th>Samridhi</th>
<th>Riya</th>
<th>Mallika</th>
<th>Preeti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maths</td>
<td>90</td>
<td>99</td>
<td>89</td>
<td>81</td>
<td>94</td>
<td>89</td>
</tr>
<tr>
<td>Science</td>
<td>91</td>
<td>98</td>
<td>91</td>
<td>71</td>
<td>95</td>
<td>78</td>
</tr>
<tr>
<td>Hindi</td>
<td>97</td>
<td>78</td>
<td>88</td>
<td>67</td>
<td>99</td>
<td>76</td>
</tr>
</tbody>
</table>

We can also change data of an entire column to a particular value in a DataFrame. For example, the following statement sets marks=90 for all subjects for the column name 'Arnab':

```python
>>> ResultDF['Arnab']=90
>>> ResultDF
```

<table>
<thead>
<tr>
<th></th>
<th>Arnab</th>
<th>Ramit</th>
<th>Samridhi</th>
<th>Riya</th>
<th>Mallika</th>
<th>Preeti</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maths</td>
<td>90</td>
<td>99</td>
<td>89</td>
<td>81</td>
<td>94</td>
<td>89</td>
</tr>
<tr>
<td>Science</td>
<td>90</td>
<td>98</td>
<td>91</td>
<td>71</td>
<td>95</td>
<td>78</td>
</tr>
<tr>
<td>Hindi</td>
<td>90</td>
<td>78</td>
<td>88</td>
<td>67</td>
<td>99</td>
<td>76</td>
</tr>
</tbody>
</table>

(B) Adding a New Row to a DataFrame
We can add a new row to a DataFrame using the DataFrame.loc[ ] method. Consider the DataFrame ResultDF that has three rows for the three subjects – Maths, Science and Hindi. Suppose, we need to add the marks for English subject in ResultDF, we can use the following statement:

```python
>>> ResultDF
```

<table>
<thead>
<tr>
<th></th>
<th>Arnab</th>
<th>Ramit</th>
<th>Samridhi</th>
<th>Riya</th>
<th>Mallika</th>
<th>Preeti</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maths</td>
<td>90</td>
<td>92</td>
<td>89</td>
<td>81</td>
<td>94</td>
<td>89</td>
<td>89</td>
</tr>
<tr>
<td>Science</td>
<td>91</td>
<td>81</td>
<td>91</td>
<td>71</td>
<td>95</td>
<td>78</td>
<td>78</td>
</tr>
<tr>
<td>Hindi</td>
<td>97</td>
<td>96</td>
<td>88</td>
<td>67</td>
<td>99</td>
<td>76</td>
<td>76</td>
</tr>
</tbody>
</table>
We cannot use this method to add a row of data with already existing (duplicate) index value (label). In such case, a row with this index label will be updated, for example:

>>> ResultDF.loc['English'] = [85, 86, 83, 80, 90, 89]
>>> ResultDF

Arnab  Ramit  Samridhi  Riya  Mallika  Preeti
Maths       90     92        89    81       94
Science     91     81        91    71       95
Hindi       97     96        88    67       99
English     85     86        83    80       90

DataFRame.loc[] method can also be used to change the data values of a row to a particular value. For example, the following statement sets marks in 'Maths' for all columns to 0:

>>> ResultDF.loc['Maths']=0
>>> ResultDF

Arnab  Ramit  Samridhi  Riya  Mallika  Preeti
Maths        0      0         0     0        0
Science     91     81        91    71       95
Hindi       97     96        88    67       99
English     95     86        95    80       95

If we try to add a row with lesser values than the number of columns in the DataFrame, it results in a ValueError, with the error message: ValueError: Cannot set a row with mismatched columns.

Similarly, if we try to add a column with lesser values than the number of rows in the DataFrame, it results in a ValueError, with the error message: ValueError: Length of values does not match length of index.

Further, we can set all values of a DataFrame to a particular value, for example:

>>> ResultDF[: ] = 0 # Set all values in ResultDF to 0
>>> ResultDF

Arnab  Ramit  Samridhi  Riya  Mallika  Preeti
Maths        0      0         0     0        0
Science     0      0         0     0        0
Hindi       0      0         0     0        0
English     0      0         0     0        0
(C) Deleting Rows or Columns from a DataFrame

We can use the DataFrame.drop() method to delete rows and columns from a DataFrame. We need to specify the names of the labels to be dropped and the axis from which they need to be dropped. To delete a row, the parameter axis is assigned the value 0 and for deleting a column, the parameter axis is assigned the value 1.

Consider the following DataFrame:

```python
>>> ResultDF = ResultDF.drop('Science', axis=0)
>>> ResultDF
Arnab  Ramit  Samridhi  Riya  Mallika
Maths   90     92       89     81      94
Science 91     81       91     71      95
Hindi    97     96       88     67      99
English  95     86       95     80      95
```

The following example shows how to delete the row with label 'Science':

```python
>>> ResultDF = ResultDF.drop('Science', axis=0)
>>> ResultDF
Arnab  Ramit  Samridhi  Riya  Mallika
Maths   90     92       89     81      94
Hindi    97     96       88     67      99
English  95     86       95     80      95
```

The following example shows how to delete the columns having labels 'Samridhi', 'Ramit' and 'Riya':

```python
>>> ResultDF = ResultDF.drop(['Samridhi','Ramit','Riya'], axis=1)
>>> ResultDF
Arnab  Mallika
Maths   90     94
Hindi    97     99
English  95     95
```

If the DataFrame has more than one row with the same label, the DataFrame.drop() method will delete all the matching rows from it. For example, consider the following DataFrame:

```python
>>> ResultDF
Arnab  Ramit  Samridhi  Riya  Mallika
Maths   90     92       89     81      94
Science 91     81       91     71      95
Hindi    97     96       88     67      99
Hindi    97     89       78     60      45
```

To remove the duplicate rows labelled 'Hindi', we need to write the following statement:

```python
>>> ResultDF = ResultDF.drop('Hindi', axis=0)
>>> ResultDF
Arnab  Ramit  Samridhi  Riya  Mallika
Maths   90     92       89     81      94
Science 91     81       91     71      95
Hindi    97     96       88     67      99
```
Renaming Row Labels of a DataFrame

We can change the labels of rows and columns in a DataFrame using the DataFrame.rename() method. Consider the following DataFrame. To rename the row indices Maths to sub1, Science to sub2, Hindi to sub3 and English to sub4 we can write the following statement:

```python
>>> ResultDF
Arnab  Ramit  Samridhi  Riya  Mallika
Maths  90     92        89    81       94
Science 91     81        91    71       95
English 97     96        88    67       99
Hindi   97     89        78    60       45
```

```python
>>> ResultDF=ResultDF.rename({'Maths':'Sub1', 'Science':'Sub2', 'English':'Sub3', 'Hindi':'Sub4'}, axis='index')
```

```python
>>> print(ResultDF)
Arnab  Ramit  Samridhi  Riya  Mallika
Sub1     90     92        89    81       94
Sub2     91     81        91    71       95
Sub3     97     96        88    67       99
Sub4     97     89        78    60       45
```

The parameter axis='index' is used to specify that the row label is to be changed. If no new label is passed corresponding to an existing label, the existing row label is left as it is, for example:

```python
>>> ResultDF=ResultDF.rename({'Maths':'Sub1', 'Science':'Sub2', 'Hindi':'Sub4'}, axis='index')
```

```python
>>> print(ResultDF)
Arnab  Ramit  Samridhi  Riya  Mallika
Sub1     90     92        89    81       94
Sub2     91     81        91    71       95
English  97     96        88    67       99
Sub4     97     89        78    60       45
```

Renaming Column Labels of a DataFrame

To alter the column names of ResultDF we can again use the rename() method, as shown below. The parameter axis='columns' implies we want to change the column labels:

```python
>>> ResultDF=ResultDF.rename({'Arnab':'Student1', 'Ramit':'Student2', 'Samridhi':'Student3', 'Mallika':'Student4'}, axis='columns')
```

```python
>>> print(ResultDF)
Arnab  Ramit  Samridhi  Riya  Mallika
Student1  90     92        89    81       94
Student2  91     81        91    71       95
Student3  97     96        88    67       99
Student4  97     89        78    60       45
```
<table>
<thead>
<tr>
<th>Student1</th>
<th>Student2</th>
<th>Student3</th>
<th>Riya</th>
<th>Student4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maths</td>
<td>90</td>
<td>92</td>
<td>89</td>
<td>81</td>
</tr>
<tr>
<td>Science</td>
<td>91</td>
<td>81</td>
<td>91</td>
<td>71</td>
</tr>
<tr>
<td>English</td>
<td>97</td>
<td>96</td>
<td>88</td>
<td>67</td>
</tr>
<tr>
<td>Hindi</td>
<td>97</td>
<td>89</td>
<td>78</td>
<td>60</td>
</tr>
</tbody>
</table>

Note that the column Riya remains unchanged since we did not pass any new label.

2.3.3 Accessing DataFrames Element through Indexing

Data elements in a DataFrame can be accessed using indexing. There are two ways of indexing Dataframes: Label based indexing and Boolean Indexing.

(A) Label Based Indexing

There are several methods in Pandas to implement label based indexing. DataFrame.loc[] is an important method that is used for label based indexing with DataFrames. Let us continue to use the ResultDF created earlier. As shown in the following example, a single row label returns the row as a Series.

>>> ResultDF
Arnab  Ramit  Samridhi  Riya  Mallika
Maths       90     92        89    81       94
Science     91     81        91    71       95
Hindi       97     96        88    67       99

>>> ResultDF.loc['Science']
Arnab     91
Ramit     81
Samridhi  91
Riya      71
Mallika   95
Name: Science, dtype: int64

Also, note that when the row label is passed as an integer value, it is interpreted as a label of the index and not as an integer position along the index, for example:

>>> dFrame10Multiples = pd.DataFrame([[10,20,30,40,50]])

>>> dFrame10Multiples.loc[2]
0    30
Name: 2, dtype: int64

When a single column label is passed, it returns the column as a Series.

>>> ResultDF.loc[:, 'Arnab']
Also, we can obtain the same result that is the marks of ‘Arnab’ in all the subjects by using the command:

```python
>>> print(df['Arnab'])
```

```
Maths  56
Science  91
English  97  Hindi  97
Name: Arnab, dtype: int64
```

To read more than one row from a DataFrame, a list of row labels is used as shown below. Note that using `[]` returns a DataFrame.

```python
>>> ResultDF.loc[['Science', 'Hindi']]
```

```
Arnab  Ramit  Samridhi  Riya  Mallika
Science    91     81        91    71       95
Hindi      97     96        88    67       99
```

### (B) Boolean Indexing

Boolean means a binary variable that can represent either of the two states - True (indicated by 1) or False (indicated by 0). In Boolean indexing, we can select the subsets of data based on the actual values in the DataFrame rather than their row/column labels. Thus, we can use conditions on column names to filter data values. Consider the DataFrame ResultDF, the following statement displays True or False depending on whether the data value satisfies the given condition or not.

```python
>>> ResultDF.loc['Maths'] > 90
```

```
Arnab       False
Ramit        True
Samridhi    False
Riya        False
Mallika      True
Name: Maths, dtype: bool
```

To check in which subjects ‘Arnab’ has scored more than 90, we can write:

```python
>>> ResultDF.loc[:, 'Arnab'] > 90
```

```
Maths    False
Science     True
Hindi     True
Name: Arnab, dtype: bool
```

#### 2.3.4 Accessing DataFrames Element through Slicing

We can use slicing to select a subset of rows and/or columns from a DataFrame. To retrieve a set of rows,
slicing can be used with row labels. For example:

```python
>>> ResultDF.loc['Maths': 'Science']
Arnab  Ramit  Samridhi  Riya  Mallika
Maths   90     92        89    81       94
Science 91     81        91    71       95
```

Here, the rows with labels Maths and Science are displayed. Note that in DataFrames slicing is inclusive of the end values. We may use a slice of labels with a column name to access values of those rows in that column only. For example, the following statement displays the rows with label Maths and Science, and column with label Arnab:

```python
>>> ResultDF.loc['Maths': 'Science', 'Arnab']
Maths          90
Science        91
Name: Arnab, dtype: int64
```

We may use a slice of labels with a slice of column names to access values of those rows and columns:

```python
>>> ResultDF.loc['Maths': 'Science', 'Arnab':'Samridhi']
Arnab   Ramit      Samridhi
Maths             90      92         89
Science          91      81         91
```

Alternatively, we may use a slice of labels with a list of column names to access values of those rows and columns:

```python
>>> ResultDF.loc['Maths': 'Science', ['Arnab','Samridhi']]  
Arnab     Samridhi
Maths           90           89
Science         91           91
```

### Filtering Rows in DataFrames

In DataFrames, Boolean values like True (1) and False (0) can be associated with indices. They can also be used to filter the records using the DataFrmae.loc[] method.

In order to select or omit particular row(s), we can use a Boolean list specifying ‘True’ for the rows to be shown and ‘False’ for the ones to be omitted in the output. For example, in the following statement, row having index as Science is omitted:

```python
>>> ResultDF.loc[[True, False, True]]
Arnab  Ramit  Samridhi  Riya  Mallika
Maths       90     92        89    81       94
Hindi       97     96        88    67       99
```

---

**Activity 2.8**

a) Using the DataFrame ResultDF, write the statement to access Marks of Arnab in Maths.

b) Create a DataFrame having 5 rows and write the statement to get the first 4 rows of it.
2.3.5 Joining, Merging and Concatenation of DataFrames

(A) Joining

We can use the pandas.DataFrame.append() method to merge two DataFrames. It appends rows of the second DataFrame at the end of the first DataFrame. Columns not present in the first DataFrame are added as new columns. For example, consider the two DataFrames—DataFrame1 and DataFrame2 described below. Let us use the append() method to append DataFrame2 to DataFrame1:

```python
>>> dFrame1 = pd.DataFrame([[1, 2, 3], [4, 5], [6]], columns=['C1', 'C2', 'C3'], index=['R1', 'R2', 'R3'])
>>> dFrame1
     C1  C2  C3
R1  1.0  2.0  3.0
R2  4.0  5.0  NaN
R3  6.0  NaN  NaN

>>> dFrame2 = pd.DataFrame([[10, 20], [30], [40, 50]], columns=['C2', 'C5'], index=['R4', 'R2', 'R5'])
>>> dFrame2
     C2  C5
R4  10.0  20.0
R2  30.0  NaN
R5  40.0  50.0

>>> dFrame1 = dFrame1.append(dFrame2)
>>> dFrame1
     C1  C2  C3  C5
R1  1.0  2.0  3.0  NaN
R2  4.0  5.0  NaN  NaN
R3  6.0  NaN  NaN  NaN
R4  NaN  10.0  NaN  20.0
R2  NaN  30.0  NaN  NaN
R5  NaN  40.0  NaN  50.0
```

Alternatively, if we append DataFrame2 to DataFrame1, the rows of DataFrame2 precede the rows of DataFrame1. To get the column labels appear in sorted order we can set the parameter sort=True. The column labels shall appear in unsorted order when the parameter sort = False.

```python
# append DataFrame1 to DataFrame2
>>> dFrame2 = dFrame2.append(dFrame1, sort='True')
>>> dFrame2
     C1  C2  C3  C5
R4  NaN  10.0  NaN  20.0
R2  NaN  30.0  NaN  NaN
R5  NaN  40.0  NaN  50.0
```
The parameter `verify_integrity` of `append()` method may be set to `True` when we want to raise an error if the row labels are duplicate. By default, `verify_integrity = False`. That is why we could append the duplicate row with label `R2` when appending the two DataFrames, as shown above.

The parameter `ignore_index` of `append()` method may be set to `True`, when we do not want to use row index labels. By default, `ignore_index = False`.

The `append()` method can also be used to append a series or a dictionary to a DataFrame.

### 2.3.6 Attributes of DataFrames

Like Series, we can access certain properties called attributes of a DataFrame by using that property with the DataFrame name. Table 2.4 lists some attributes of Pandas DataFrame. We are going to use a part of the data from a report called “STATE OF FOREST REPORT 2017”, Published by Forest Survey of India, accessible at http://fsi.nic.in/forest-report-2017, as our example data in this section.

As per this report, the geographical area, the area under very dense forests, the area under moderately dense forests, and the area under moderately dense forests are the geographical data.
dense forests, and the area under open forests (all in sq km), in three States of India - Assam, Delhi and Kerala are as shown in the following DataFrame ForestAreaDF:

```python
>>> ForestArea = {
    'Assam': pd.Series([78438, 2797, 10192, 15116], index=['GeoArea', 'VeryDense', 'ModeratelyDense', 'OpenForest']),
    'Kerala': pd.Series([38852, 1663, 9407, 9251], index=['GeoArea', 'VeryDense', 'ModeratelyDense', 'OpenForest']),
    'Delhi': pd.Series([1483, 6.72, 56.24, 129.45], index=['GeoArea', 'VeryDense', 'ModeratelyDense', 'OpenForest'])
}
```

```python
>>> ForestAreaDF = pd.DataFrame(ForestArea)
>>> ForestAreaDF
```

<table>
<thead>
<tr>
<th>State</th>
<th>GeoArea</th>
<th>VeryDense</th>
<th>ModeratelyDense</th>
<th>OpenForest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assam</td>
<td>78438</td>
<td>2797</td>
<td>10192</td>
<td>15116</td>
</tr>
<tr>
<td>Kerala</td>
<td>38852</td>
<td>1663</td>
<td>9407</td>
<td>9251</td>
</tr>
<tr>
<td>Delhi</td>
<td>1483</td>
<td>6.72</td>
<td>56.24</td>
<td>129.45</td>
</tr>
</tbody>
</table>

Table 2.4 Some Attributes of Pandas DataFrame

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Purpose</th>
<th>Example</th>
</tr>
</thead>
</table>
| DataFrame.index      | to display row labels                      | >>> ForestAreaDF.index
|                      |                                            | Index(['Assam', 'Kerala', 'Delhi'], dtype='object')                     |
| DataFrame.columns    | to display column labels                   | >>> ForestAreaDF.columns
|                      |                                            | Index(['Assam', 'Kerala', 'Delhi'], dtype='object')                     |
| DataFrame.dtypes     | to display data type of each column        | >>> ForestAreaDF.dtypes
|                      | in the DataFrame                           | Assam int64
|                      |                                            | Kerala int64
|                      |                                            | Delhi float64
|                      |                                            | dtype: object                                                             |
| DataFrame.values     | to display a NumPy ndarray having all      | >>> ForestAreaDF.values
|                      | values in the DataFrame, without the axes  | array([[7.8438e+04, 3.8852e+04, 1.4830e+03],
|                      | labels                                     | [2.7970e+03, 1.6630e+03, 6.7200e+00],
|                      |                                            | [1.0192e+04, 9.4070e+03, 5.6240e+01],
|                      |                                            | [1.5116e+04, 9.2510e+03, 1.2945e+02]])                                   |
| DataFrame.shape      | to display a tuple representing the       | >>> ForestAreaDF.shape
|                      | dimensionality of the DataFrame             | (4, 3)                                                                   |
|                      |                                            | It means ForestAreaDF has 4 rows and 3 columns.                          |
| DataFrame.size       | to display a tuple representing the       | >>> ForestAreaDF.size
|                      | dimensionality of the DataFrame             | 12                                                                      |
|                      |                                            | This means the ForestAreaDF has 12 values in it.                         |
### DataFrame.T

To transpose the DataFrame. Means, row indices and column labels of the DataFrame replace each other's position. 

<table>
<thead>
<tr>
<th>DataFrame.T</th>
<th>&gt;&gt;&gt; ForestAreaDF.T</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GeoArea</td>
</tr>
<tr>
<td>Assam</td>
<td>78438.0</td>
</tr>
<tr>
<td>Kerala</td>
<td>38852.0</td>
</tr>
<tr>
<td>Delhi</td>
<td>1483.0</td>
</tr>
</tbody>
</table>

### DataFrame.head(n)

To display the first n rows in the DataFrame. 

<table>
<thead>
<tr>
<th>DataFrame.head(n)</th>
<th>&gt;&gt;&gt; ForestAreaDF.head(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GeoArea</td>
</tr>
<tr>
<td>Assam</td>
<td>78438</td>
</tr>
<tr>
<td>Kerala</td>
<td>38852</td>
</tr>
<tr>
<td>Delhi</td>
<td>1483</td>
</tr>
</tbody>
</table>

Displays the first 2 rows of the DataFrame. If the parameter n is not specified by default it gives the first 5 rows of the DataFrame.

### DataFrame.tail(n)

To display the last n rows in the DataFrame. 

<table>
<thead>
<tr>
<th>DataFrame.tail(n)</th>
<th>&gt;&gt;&gt; ForestAreaDF.tail(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GeoArea</td>
</tr>
<tr>
<td>Assam</td>
<td>78438</td>
</tr>
<tr>
<td>Kerala</td>
<td>38852</td>
</tr>
<tr>
<td>Delhi</td>
<td>1483</td>
</tr>
</tbody>
</table>

Displays the last 2 rows of the DataFrame. If the parameter n is not specified by default it gives the last 5 rows of the DataFrame.

### to returns the value True if DataFrame is empty and False otherwise

<table>
<thead>
<tr>
<th>to returns the value True if DataFrame is empty and False otherwise</th>
<th>&gt;&gt;&gt; ForestAreaDF.empty</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>df = pd.DataFrame() # Create an empty DataFrame</td>
</tr>
<tr>
<td>True</td>
<td>&gt;&gt;&gt; df.empty</td>
</tr>
</tbody>
</table>

## 2.4 Importing and Exporting Data between CSV Files and DataFrames

We can create a DataFrame by importing data from CSV files where values are separated by commas. Similarly, we can also store or export data in a DataFrame as a .csv file.

### 2.4.1 Importing a CSV file to a DataFrame

Let us assume that we have the following data in a csv file named ResultData.csv stored in the folder C:/NCERT. In order to practice the code while we progress, you are suggested to create this csv file using a spreadsheet and save in your computer.

<table>
<thead>
<tr>
<th>Roll No</th>
<th>Name</th>
<th>Eco</th>
<th>Maths</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Arnab</td>
<td>18</td>
<td>57</td>
</tr>
<tr>
<td>2</td>
<td>Kritika</td>
<td>23</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>Divyam</td>
<td>51</td>
<td>37</td>
</tr>
<tr>
<td>4</td>
<td>Vivaan</td>
<td>40</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>Aaroosh</td>
<td>18</td>
<td>27</td>
</tr>
</tbody>
</table>
We can load the data from the ResultData.csv file into a DataFrame, say marks using Pandas read_csv() function as shown below:

```python
>>> marks = pd.read_csv("C:/NCERT/ResultData.csv", sep = ",", header=0)
```

- The first parameter to the read_csv() is the name of the comma separated data file along with its path.
- The parameter sep specifies whether the values are separated by comma, semicolon, tab, or any other character. The default value for sep is a space.
- The parameter header specifies the number of the row whose values are to be used as the column names. It also marks the start of the data to be fetched. header=0 implies that column names are inferred from the first line of the file. By default, header=0.

We can exclusively specify column names using the parameter names while creating the DataFrame using the read_csv() function. For example, in the following statement, names parameter is used to specify the labels for columns of the DataFrame marks1:

```python
>>> marks1 = pd.read_csv("C:/NCERT/ResultData1.csv", sep = ",",
                        names=["RNo", 'StudentName', 'Sub1',
                              'Sub2'])
```

### 2.4.2 Exporting a DataFrame to a CSV file

We can use the to_csv() function to save a DataFrame to a text or csv file. For example, to save the DataFrame ResultDF created in the previous section; we can use the following statement:

```python
>>> ResultDF
```
A Comma-Separated Value (CSV) file is a text file where values are separated by comma. Each line represents a record (row). Each row consists of one or more fields (columns). They can be easily handled through a spreadsheet application.

Think and Reflect

What are the other parameters that can be used with \texttt{read\_csv()} function? You may explore from https://pandas.pydata.org.

Besides comma, what are the other allowed characters that can be used as a separator while creating a CSV file from a DataFrame?
Summary

- NumPy, Pandas and Matplotlib are Python libraries for scientific and analytical use.
- `pip install pandas` is the command to install Pandas library.
- A data structure is a collection of data values and the operations that can be applied to that data. It enables efficient storage, retrieval and modification to the data.
- Two main data structures in Pandas library are Series and DataFrame. To use these data structures, we first need to import the Pandas library.
- A Series is a one-dimensional array containing a sequence of values. Each value has a data label associated with it also called its index.
- The two common ways of accessing the elements of a series are Indexing and Slicing.
- There are two types of indexes: positional index and labelled index. Positional index takes an integer value that corresponds to its position in the series starting from 0, whereas labelled index takes any user-defined label as index.
- When positional indices are used for slicing, the value at end index position is excluded, i.e., only (end - start) number of data values of the series are extracted. However with labelled indexes the...
value at the end index label is also included in the output.

- All basic mathematical operations can be performed on Series either by using the operator or by using appropriate methods of the Series object.
- While performing mathematical operations index matching is implemented and if no matching indexes are found during alignment, Pandas returns NaN so that the operation does not fail.
- A DataFrame is a two-dimensional labeled data structure like a spreadsheet. It contains rows and columns and therefore has both a row and column index.
- When using a dictionary to create a DataFrame, keys of the Dictionary become the column labels of the DataFrame. A DataFrame can be thought of as a dictionary of lists/ Series (all Series/columns sharing the same index label for a row).
- Data can be loaded in a DataFrame from a file on the disk by using Pandas read_csv function.
- Data in a DataFrame can be written to a text file on disk by using the pandas.DataFrame.to_csv() function.
- DataFrame.T gives the transpose of a DataFrame.
- Pandas has a number of methods that support label based indexing but every label asked for must be in the index, or a KeyError will be raised.
- DataFrame.loc[ ] is used for label based indexing of rows in DataFrames.
- Pandas.DataFrame.append() method is used to merge two DataFrames.
- Pandas supports non-unique index values. Only if a particular operation that does not support duplicate index values is attempted, an exception is raised at that time.
- The basic difference between Pandas Series and NumPy ndarray is that operations between Series automatically align the data based on labels. Thus, we can write computations without considering whether all Series involved have the same label or not whereas in case of ndarrays it raises an error.
Exercise

1. What is a Series and how is it different from a 1-D array, a list and a dictionary?
2. What is a DataFrame and how is it different from a 2-D array?
3. How are DataFrames related to Series?
4. What do you understand by the size of (i) a Series, (ii) a DataFrame?
5. Create the following Series and do the specified operations:
   a) EngAlph, having 26 elements with the alphabets as values and default index values.
   b) Vowels, having 5 elements with index labels ‘a’, ‘e’, ‘i’, ‘o’ and ‘u’ and all the five values set to zero. Check if it is an empty series.
   c) Friends, from a dictionary having roll numbers of five of your friends as data and their first name as keys.
   d) MTseries, an empty Series. Check if it is an empty series.
   e) MonthDays, from a numpy array having the number of days in the 12 months of a year. The labels should be the month numbers from 1 to 12.
6. Using the Series created in Question 5, write commands for the following:
   a) Set all the values of Vowels to 10 and display the Series.
   b) Divide all values of Vowels by 2 and display the Series.
   c) Create another series Vowels1 having 5 elements with index labels ‘a’, ‘e’, ‘i’, ‘o’ and ‘u’ having values [2,5,6,3,8] respectively.
   d) Add Vowels and Vowels1 and assign the result to Vowels3.
   e) Subtract, Multiply and Divide Vowels by Vowels1.
7. Using the Series created in Question 5, write commands for the following:
   a) Find the dimensions, size and values of the Series EngAlph, Vowels, Friends, MTseries, MonthDays.
   b) Rename the Series MTseries as SeriesEmpty.
   c) Name the index of the Series MonthDays as monthno and that of Series Friends as Fname.
d) Display the 3rd and 2nd value of the Series Friends, in that order.

e) Display the alphabets ‘e’ to ‘p’ from the Series EngAlph.

f) Display the first 10 values in the Series EngAlph.

g) Display the last 10 values in the Series EngAlph.

h) Display the MTseries.

8. Using the Series created in Question 5, write commands for the following:

a) Display the names of the months 3 through 7 from the Series MonthDays.

b) Display the Series MonthDays in reverse order.

9. Create the following DataFrame Sales containing year wise sales figures for five sales persons in INR. Use the years as column labels, and sales person names as row labels.

<table>
<thead>
<tr>
<th></th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madhu</td>
<td>100.5</td>
<td>12000</td>
<td>20000</td>
<td>50000</td>
</tr>
<tr>
<td>Kusum</td>
<td>150.8</td>
<td>18000</td>
<td>50000</td>
<td>60000</td>
</tr>
<tr>
<td>Kinshuk</td>
<td>200.9</td>
<td>22000</td>
<td>70000</td>
<td>70000</td>
</tr>
<tr>
<td>Ankit</td>
<td>30000</td>
<td>30000</td>
<td>100000</td>
<td>80000</td>
</tr>
<tr>
<td>Shruti</td>
<td>40000</td>
<td>45000</td>
<td>125000</td>
<td>90000</td>
</tr>
</tbody>
</table>

10. Use the DataFrame created in Question 9 above to do the following:

a) Display the row labels of Sales.

b) Display the column labels of Sales.

c) Display the data types of each column of Sales.

d) Display the dimensions, shape, size and values of Sales.

e) Display the last two rows of Sales.

f) Display the first two columns of Sales.

g) Create a dictionary using the following data. Use this dictionary to create a DataFrame Sales2.

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madhu</td>
<td>160000</td>
</tr>
<tr>
<td>Kusum</td>
<td>110000</td>
</tr>
<tr>
<td>Kinshuk</td>
<td>500000</td>
</tr>
<tr>
<td>Ankit</td>
<td>340000</td>
</tr>
<tr>
<td>Shruti</td>
<td>900000</td>
</tr>
</tbody>
</table>

h) Check if Sales2 is empty or it contains data.
11. Use the DataFrame created in Question 9 above to do the following:
   a) Append the DataFrame Sales2 to the DataFrame Sales.
   b) Change the DataFrame Sales such that it becomes its transpose.
   c) Display the sales made by all sales persons in the year 2017.
   d) Display the sales made by Madhu and Ankit in the year 2017 and 2018.
   e) Display the sales made by Shruti 2016.
   f) Add data to Sales for salesman Sumeet where the sales made are [196.2, 37800, 52000, 78438, 38852] in the years [2014, 2015, 2016, 2017, 2018] respectively.
   g) Delete the data for the year 2014 from the DataFrame Sales.
   h) Delete the data for sales man Kinshuk from the DataFrame Sales.
   i) Change the name of the salesperson Ankit to Vivaan and Madhu to Shailesh.
   j) Update the sale made by Shailesh in 2018 to 100000.
   k) Write the values of DataFrame Sales to a comma separated file SalesFigures.csv on the disk. Do not write the row labels and column labels.
   l) Read the data in the file SalesFigures.csv into a DataFrame SalesRetrieved and Display it. Now update the row labels and column labels of SalesRetrieved to be the same as that of Sales.