

Python Pandas (A Review)

- Data Processing is the most important part of Data Analysis. Because data is not available every time in desired format.
- Before analyzing the data it needs various types of processing like - Cleaning, Restructuring or merging etc.
- There are many tools available in python to process the data fast Like-Numpy, Scipy, Cython and Pandas.
- Pandas are built on the top of Numpy.
- In this chapter we will learn about the basic concepts of Python Pandas Data Series and DataFrames which we learnt in class -11.

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Python Pandas

- Pandas is an open-source library of python providing high-performance data manipulation and analysis tool using its powerful data structure.
- Pandas provides rich set of functions to process various types of data.
- During data analysis it is very important to make it confirm that you are using correct data types otherwise you may face some unexpected errors.
- Some of the pandas supporting data types are as follows -

Pandas dtype	Python type	NumPy type	Usage
object	str	string_, unicode_	Text
int64	int	int_, int8, int16, int32, int64, uint8, uint16, uint32, uint64	Integer numbers
float64	float	float_, float16, float32, float64	Floating point numbers
bool	bool	bool_	True/False values
datetime64	NA	datetime64[ns]	Date and time values
timedelta[ns]	NA	NA	Differences between two datetimes
category	NA	NA	Finite list of text values

Pandas Series

- **Series** is the primary building block of Pandas.
- **Series** is a labeled **One-Dimensional Array** which can hold any type of data.
- Data of Series is always **mutable**. It means, it can be changed.
- But the size of data of Series is size **immutable**, means can not be changed.
- it can be seen as a data structure with two arrays: one functioning as the **index** (Labels) and the other one contains the actual data.
- In Series, row labels are also called the **index**.
- Lets take some data which can be considered as series -

```
Num = [23, 54, 34, 44, 35, 66, 27, 88, 69, 54] # a list with homogeneous data
Emp = ['A V Raman', 35, 'Finance', 45670.00] # a list with heterogeneous data
Marks = {"ELENA JOSE" : 450, "PARAS GUPTA" : 467, "JOEFFIN JOSEPH" : 480} # a dictionary
Num1 = (23, 54, 34, 44, 35, 66, 27, 88, 69, 54) # a tuple with homogeneous data
Std = ('AKYHA KUMAR', 78.0, 79.0, 89.0, 88.0, 91.0) # a list with heterogeneous data
```

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Creation of Series Objects

– There are many ways to create series type object.

1. Using Series ()-

<Series Object> = pandas.Series() it will create empty series.

```
>>> import pandas as pd
>>> ob = pd.Series()
>>> ob
Series([], dtype: float64)
```

2. Non-empty series creation–

Import pandas as pd

<Series Object> = pd.Series(data, index=idx) where data can be python sequence, ndarray, python dictionary or scaler value.

```
>>> import pandas as pd
>>> ob = pd.Series(range(5))
>>> ob
0    0
1    1
2    2
3    3
4    4
dtype: int64
```

Index

```
>>> import pandas as pd
>>> obj=pd.Series([3,5,4,4.5])
>>> obj
0    3.0
1    5.0
2    4.0
3    4.5
dtype: float64
```

Index

Creation of Series Objects

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2. Non-empty series creation–

Import pandas as pd

<Series Object> = pd.Series(data, index=idx) where data can be python sequence, ndarray, python dictionary or scaler value.

<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border: 1px solid #4a7ebb;">Index</div>	<pre>>>> import pandas as pd >>> ob = pd.Series(range(5)) >>> ob 0 0 1 1 2 2 3 3 4 4 dtype: int64</pre>	<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border: 1px solid #4a7ebb;">Index</div>	<pre>>>> import pandas as pd >>> obj=pd.Series([3,5,4,4.5]) >>> obj 0 3.0 1 5.0 2 4.0 3 4.5 dtype: float64</pre>
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Series Objects creation

1. Creation of series with Dictionary-

<div style="background-color: #4a7ebb; color: white; padding: 2px 5px; border: 1px solid #4a7ebb;">Index of Keys</div>	<pre>>>> import pandas as pd >>> obj=pd.Series({'Jan':31, 'Feb':28, 'Mar':31}) >>> obj Jan 31 Feb 28 Mar 31 dtype: int64</pre>
--	--

2. Creation of series with Scalar value-

<pre>>>> import pandas as pd >>> a=pd.Series(10, index=range(0, 3)) >>> a 0 10 1 10 2 10</pre>	<pre>>>> import pandas as pd >>> b=pd.Series(15, index=range(1, 6, 2)) >>> b 1 15 3 15 5 15</pre>
--	---

Creation of Series Objects –Additional functionality

1. When it is needed to create a series with missing values, this can be achieved by filling missing data with a NaN (“Not a Number”) value.

```
>>> import pandas as pd
>>> import numpy as np
>>> ob=pd.Series([6.5,np.NaN,2.34])
>>> ob
0    6.50
1     NaN
2    2.34
dtype: float64
```

2. Index can also be given as-

```
>>> import pandas as pd
>>> s=pd.Series(range(1,15,3), index=[x for x in 'abcde'])
>>> s
a    1
b    4
c    7
d   10
e   13
dtype: int64
```

Loop is used to give Index

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Creation of Series Objects –Additional functionality

3. Dtype can also be passed with Data and index

```
>>> import pandas as pd
>>> import numpy as np
>>> ob=pd.Series(data=arr, index=mon, dtype=np.float64)
>>> ob
Jan    31.0
Feb    28.0
Mar    31.0
Apr    30.0
dtype: float64
```

Important: it is not necessary to have unique indices but it will give error when search will be according to index.

4. Mathematical function/Expression can also be used-

Series Object Attributes

3. Some common attributes-

`<series object>.<AttributeName>`

Attribute	Description
Series.index	Returns index of the series
Series.values	Returns ndarray
Series.dtype	Returns dtype object of the underlying data
Series.shape	Returns tuple of the shape of underlying data
Series.nbytes	Return number of bytes of underlying data
Series.ndim	Returns the number of dimension
Series.size	Returns number of elements
Series.itemsize	Returns the size of the dtype
Series.hasnans	Returns true if there are any NaN
Series.empty	Returns true if series object is empty

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Series Object Attributes

```
>>> import pandas as pd
>>> s=pd.Series(range(1,15,3), index=[x for x in 'abcde'])
>>> s.index
Index(['a', 'b', 'c', 'd', 'e'], dtype='object')
>>> s.values
array([ 1,  4,  7, 10, 13], dtype=int64)
>>> s.shape
(5,)
>>> s.size
5
>>> s.nbytes
40
```

Accessing Series Object

```
>>> import pandas as pd
>>> import numpy as np
>>> a=np.arange(9,13)
>>> ob=pd.Series(index=a, data=a**2)
>>> ob
9      81
10     100
11     121
12     144
dtype: int32
>>> ob[10]
100
```

Printing object value

```
>>> ob[2:4]
11     121
12     144
dtype: int32
>>> ob[1:]
10     100
11     121
12     144
dtype: int32
>>> ob[0::2]
9      81
11     121
dtype: int32
>>> ob[::-1]
12     144
11     121
10     100
9      81
dtype: int32
```

Object slicing

For Object slicing, follow the following syntax-

<objectName>[<start>:<stop>:<step >]

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Operations on Series Object

1. Elements modification-

<series object>[index] = <new_data_value>

```
>>> import pandas as pd
>>> s=pd.Series(range(1,15,3), index=[x for x in 'abcde'])
>>> s
a      1
b      4
c      7
d     10
e     13
>>> s[1:5:2]=100
>>> s
a      1
b     100
c      7
d     100
```

Operations on Series Object

1. It is possible to change indexes

`<series object>.<index> = <new_index_array>`

```
>>> import pandas as pd
>>> s=pd.Series(range(1,15,3), index=[x for x in 'abcde'])
```

```
>>> s
a      1
b      4
c      7
d     10
e     13
dtype: int64
>>> s.index=['u','v','w','x','y']
>>> s
u      1
v      4
w      7
x     10
y     13
dtype: int64
```

Here, indexes got changed.

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head() and tail () Function

1. head(<n>) function fetch first n rows from a pandas object. If you do not provide any value for n, will return first 5 rows.
2. tail(<n>) function fetch last n rows from a pandas object. If you do not provide any value for n, will return last 5 rows.

```
>>> import pandas as pd
>>> import math
>>> s=pd.Series(data=[math.sqrt(x) for x in range(1,10)],index=[x for x in range(1,10)])
```

```
>>> s
1      1.000000
2      1.414214
3      1.732051
```

```
>>> s.head(6)
1      1.000000
2      1.414214
3      1.732051
```

```
>>> s.tail(7)
3      1.732051
4      2.000000
5      2.236068
```

```
>>> s.head()
1      1.000000
2      1.414214
3      1.732051
```

Entries Filtering

<seriesObject> <series - boolean expression >

```
>>> s
1    1.000000
2    1.414214
3    1.732051
4    2.000000
dtype: float64
>>> s<2
1     True
2     True
3     True
4    False
dtype: bool
>>> s[s<2]
1    1.000000
2    1.414214
3    1.732051
dtype: float64
>>> s[s>=2]
4    2.0
dtype: float64
```

Other feature

```
>>> s
1    1.000000
2    1.414214
3    1.732051
4    2.000000
dtype: float64
>>> s.drop(3)
1    1.000000
2    1.414214
4    2.000000
dtype: float64
```

To delete value of
index

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Difference between NumPy array Series objects

1. In case of ndarray, vector operation is possible only when ndarray are of similar shape. Whereas in case of series object, it will be aligned only with matching index otherwise NaN will be returned.

```
>>> import numpy as np
>>> a=np.array([1,2,3])
>>> b=np.array([1,2,3,45,5])
>>> a+b
```


DataFrame

- Pandas का मुख्य object **DataFrame** होता है | और यह pandas का सबसे अधिक प्रयोग किया जाने वाला Data Structure है |
- **DataFrame** एक **Two -Dimensional Array** होता है जो किसी भी data type को hold कर सकती है | और यह tabular format में data को store करता है |
- Finance, Statistics, Social Science और कई engineering branch में इसका प्रयोग अधिकांश में किया जाता है |
- DataFrame में data और इसका size दोनों ही mutable होते हैं अर्थात् इन्हें बदला जा सकता है |
- DataFrame में दो विभिन्न indexes होते हैं - **row index** और **column index** |

A DataFrame with two-dimensional array with heterogeneous data.

Country	Population	BirthRate	UpdateDate
China	1,379,750,000	14.00	2016-08-11
India	1,330,780,000	21.76	2016-08-11
United States	324,882,000	13.82	2016-08-11
Indonesia	260,581,000	18.84	2016-01-07
Brazil	206,918,000	18.43	2016-08-11
Pakistan	194,754,000	27.62	2016-08-11

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Creation and presentation of DataFrame

- DataFrame object can be created by passing a data in 2D format.

```
import pandas as pd
```

```
<dataFrameObject> = pd.DataFrame(<a 2D Data Structure>,\ [columns=<column sequence>],[index=<index sequence>])
```

- You can create a DataFrame by various methods by passing

- You can create a DataFrame by various methods by passing data values. Like-
- 2D dictionaries
 - 2D ndarrays
 - Series type object
 - Another DataFrame object

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Creation of DataFrame from 2D Dictionary

A. Creation of DataFrame from dictionary of List or ndarrays.

```
>>> import pandas as pd
>>> dict={'Students':['Pratibha','Ritika','Saumya','Aryan','Keshwam','Priyanka'],
'Marks':[69,65,64,59,59,40], 'Sports':['TQ','TT','KB','VB','CR','KO']}
>>> dtf=pd.DataFrame(dict)
>>> dtf
```

	Students	Marks	Sports
0	Pratibha	69	TQ
1	Ritika	65	TT
2	Saumya	64	KB
3	Aryan	59	VB
4	Keshwam	59	CR
5	Priyanka	40	KO

In the above example, index are automatically generated from 0 to 5 and column name are same as keys in dictionary.

Indexes are automatically generated by using np.range(n)

column name are generated from keys of 2D Dictionary

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```

>>> import pandas as pd
>>> dict={'Students':['Pratibha','Ritika','Saumya','Aryan','Keshwam','Priyanka'],
'Marks':[69,65,64,59,59,40], 'Sports':['TQ','TT','KB','VB','CR','KO']}
>>> dtf=pd.DataFrame(dict,index=['I','II','III','IV','V','VI'])
>>> dtf

```

	Students	Marks	Sports
I	Pratibha	69	TQ
II	Ritika	65	TT
III	Saumya	64	KB
IV	Aryan	59	VB
V	Keshwam	59	CR
VI	Priyanka	40	KO

Here, indexes are specified by you.

Meaning, if you specify the sequence of index then index will be the set specified by you only otherwise it will be automatically generated from 0 to n-1.

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Creation of DataFrame from 2D Dictionary

B. Creation of DataFrame from dictionary of Dictionaries-

```

>>> yr2015={'Qtr1':40000, 'Qtr2':35000, 'Qtr3': 47000, 'Qtr4':45000}
>>> yr2016={'Qtr1':42000, 'Qtr2':37000, 'Qtr3': 49000, 'Qtr4':47000}
>>> yr2017={'Qtr1':43000, 'Qtr2':38000, 'Qtr3': 50000, 'Qtr4':48000}
>>> kvfee={2015:yr2015, 2016:yr2016, 2017:yr2017}
>>> dtFee=pd.DataFrame(kvfee)
>>> dtFee

```

	2015	2016	2017
Qtr1	40000	42000	43000
Qtr2	35000	37000	38000
Qtr3	47000	49000	50000
Qtr4	45000	47000	48000

It is a 2D Dictionary made up of above given dictionaries.

Creation of DataFrame from 2D Dictionary

B. Creation of DataFrame from dictionary of Dictionaries-

```
>>> yr2015={'Qtr1':40000, 'Qtr2':35000, 'Qtr3': 47000, 'Qtr4':45000}
>>> yr2016={'Qtr1':42000, 'Qtr2':37000, 'Qtr3': 49000, 'Qtr4':47000}
>>> yr2017={'Qtr1':43000, 'Qtr2':38000, 'Qtr3': 50000, 'Qtr4':48000}
>>> kvfee={2015:yr2015, 2016:yr2016, 2017:yr2017}
>>> dtFee=pd.DataFrame(kvfee)
>>> dtFee
```

	2015	2016	2017
Qtr1	40000	42000	43000
Qtr2	35000	37000	38000
Qtr3	47000	49000	50000
Qtr4	45000	47000	48000

It is a 2D Dictionary made up of above given dictionaries.

DataFrame object created.

Here, you can get an idea of how index and column name have assigned.

If keys of yr2015, yr2016 and yr2017 were different here then rows and columns of dataframe would have increased and non-matching rows and column would store NaN.

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Creation of Dataframe from 2D ndarray

```
>>> import pandas as pd
>>> import numpy as np
>>> narr=np.array([[1, 2, 3], [4, 5, 6]], np.int32)
>>> narr.shape
(2, 3)
>>> dtf=pd.DataFrame(narr)
>>> dtf
```

0	1	2
0	1	2
1	4	5

column name and index have automatically been generated here.

```
>>> import pandas as pd
>>> import numpy as np
>>> narr=np.array([[1, 2, 3], [4, 5, 6]], np.int32)
```

Creation of DataFrame from 2D Dictionary of same Series Object

```
>>> import pandas as pd
>>> population=pd.Series([35,39,34,64],index=['Class12','Class11','Class10','Class9'])
>>> AvgMarks=pd.Series([350,390,340,400],index=['Class12','Class11','Class10','Class9'])
>>> dict={0:population,1:AvgMarks}
>>> dtf=pd.DataFrame(dict)
>>> dtf
```

	0	1
Class12	35	350
Class11	39	390
Class10	34	340
Class9	64	400

It is a 2D Dictionary made up of series given above.

DataFrame object created.

```
>>> dict={'Population':population,'AverageMarks':AvgMarks}
>>> dtf=pd.DataFrame(dict)
>>> dtf
```

	Population	AverageMarks
Class12	35	350
Class11	39	390
Class10	34	340
Class9	64	400

DataFrame object can also be created like this.

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Creation of DataFrame from object of other DataFrame

```
>>> import pandas as pd
>>> import numpy as np
>>> narr=np.array([[1,2,3],[4,5,6]])
>>> dtf=pd.DataFrame(narr,columns=['first','Second','Third'],index=['A','B'])
>>> dtf
```

	first	Second	Third
A	1	2	3
B	4	5	6

```
>>> dtf2=pd.DataFrame(dtf)
>>> dtf2
```

	first	Second	Third
A	1	2	3
B	4	5	6

DataFrame object is created from object of other DataFrame.

DataFrame Attributes

- When we create an object of a DataFrame then all information related to it like size, datatype etc can be accessed by attributes.

<DataFrame Object>.<attribute name>

- Some attributes are -

Attribute	Description
index	It shows index of dataframe.
columns	It shows column labels of DataFrame.
axes	It return both the axes i.e. index and column.
dtypes	It returns data type of data contained by dataframe.
size	It returns number of elements in an object.
shape	It returns tuple of dimension of dataframe.
values	It return numpy form of dataframe.
empty	It is an indicator to check whether dataframe is empty or not.
ndim	Return an int representing the number of axes / array dimensions.
T	It Transpose index and columns.

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DataFrame Attributes

```
>>> dtf.index
Index(['A', 'B'], dtype='object')
>>> dtf.columns
Index(['first', 'Second', 'Third'], dtype='object')
>>> dtf.axes
[Index(['A', 'B'], dtype='object'), Index(['first', 'Second', 'Third'], dtype='object')]
>>> dtf.dtypes
first      int32
Second    int32
Third      int32
dtype: object
```

```
>>> dtf.empty
False
>>> dtf.count()
first      2
Second    2
```

```
>>> dtf.values
array([[1, 2, 3],
       [4, 5, 6]])
```

Selecting and Accessing from DataFrame

- Selecting a Column-

`<DataFrame Object>[<column name>]`

To select a column

or `<DataFrame Object>.<column name>`

Selection of multiple column

`<DataFrame Object>[List of column name]`

```
>>> dtf.first
<bound method NDFrame.first of      first  Second  Third
A      1      2      3
B      4      5      6>
>>> dtf['Second']
A      2
B      5
Name: Second, dtype: int32
```

```
>>> dtf[['Second', 'first']]
      Second  first
A           2     1
B           5     4
```

We can change the order in column.

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Selection of subset from DataFrame

`<DataFrameObject>.loc [<StartRow> : <EndRow>, <StartCol> : <EndCol>]`

```
>>> dtf
      Population  Avg Income  Per Capita Income
Delhi           1001      45000      44.955045
Mumbai          2005      56000      27.930175
Chennai         30236      57000       1.885170
Kolkata          4662      46000       9.867010
```

```
>>> dtf.loc['Delhi',:]
Population      1001.000000
Avg Income      45000.000000
Per Capita Income  44.955045
```

```
>>> dtf.loc[:, 'Population': 'Per Capita Income']
      Population  Avg Income  Per Capita Income
Delhi           1001      45000      44.955045
Mumbai          2005      56000      27.930175
Chennai         30236      57000       1.885170
Kolkata          4662      46000       9.867010
```

Accessing and modifying values in DataFrame

a) Syntax to add or change a column-

`<DFObj>.<Col Name>[<row label>]=<new value>`

```
>>> dtf
  One  Two  Three
A    1    2     3
B    4    5     6
C    7    8     9
>>> dtf['Four']=44
>>> dtf
  One  Two  Three  Four
A    1    2     3   44
B    4    5     6   44
C    7    8     9   44
```

A new column will be created because there is no column with the name 'Four'.

The values of column will get change because there is a column with the name 'Four'.

```
>>> dtf['Four']=66
>>> dtf
  One  Two  Three  Four
A    1    2     3   66
B    4    5     6   66
C    7    8     9   66
```

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Accessing and modifying values in DataFrame

b) Syntax to add or change a row-

`<DFObj> at[<RowName>, :] =<new value>`

या

`<DFObj> loc[<RowName>, :] =<new value>`

```
>>> dtf.at['D',:] = 88
>>> dtf
  One  Two  Three  Four
A  1.0  2.0   3.0  66.0
B  4.0  5.0   6.0  66.0
C  7.0  8.0   9.0  66.0
D  8.0  8.0   8.0  88.0
```

A new row will be created because there is no row with the name 'D'.

Iteration in DataFrame

- Sometimes we need to perform iteration on complete DataFrame. In such cases, it is difficult to write code to access values separately. Therefore, it is necessary to perform iteration on dataframe which is to be done as-
- `<DFObject>.iterrows()` it represents dataframe in row-wise subsets .
- `<DFObject>.iteritems()` it represents dataframe in column-wise subsets.

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Use of pandas.iterrows () function

```
iter.py - C:/Users/KVBKServer/AppData/Local/Programs/Python/Python36/iter.py (3.6.5)
File Edit Format Run Options Window Help
import pandas as pd
disales={2015: {'Qtr1':34500, 'Qtr2':56000, 'Qtr3':47000, 'Qtr4':49000}, \
          2016: {'Qtr1':44500, 'Qtr2':46100, 'Qtr3':57000, 'Qtr4':59000}, \
          2017: {'Qtr1':54500, 'Qtr2':51000, 'Qtr3':47000, 'Qtr4':58500}}
df1=pd.DataFrame(disales)
for (row,rowSeries) in df1.iterrows():
    print("RowIndex : ",row)
    print("Containing : ")
    print(rowSeries)

>>> df1
   Qtr1  Qtr2  Qtr3  Qtr4
2015  34500  56000  47000  49000
2016  44500  46100  57000  59000
2017  54500  51000  47000  58500
```

RowIndex : Qtr1
Containing :
2015 34500
2016 44500
2017 54500
Name: Qtr1, dtype: int64
RowIndex : Qtr2
Containing :
2015 56000
2016 46100

These are the values of df1 which are processed one by one.

Program for iteration

- Write a program to iterate over a dataframe containing names and marks, then calculates grades as per marks (as per guideline below) and adds them to the grade column.

Marks >=90	Grade A+
Marks 70 – 90	Grade A
Marks 60 – 70	Grade B
Marks 50 – 60	Grade C
Marks 40 – 50	Grade D
Marks < 40	Grade F

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Program for iteration

```
import pandas as pd
import numpy as np
names=pd.Series(['Sanjeev','Rajeev','Sanjay','Abhay'])
marks=pd.Series([76,86,55,54])
stud={'Name':names,'Marks':marks}
df=pd.DataFrame(stud,columns=['Name','Marks'])
df['Grade']=np.NaN #this will add NaN to all records of dataframe
print("Initial values in DataFrame")
print(df)
for (col,colSeries) in df.iteritems():
    length=len(colSeries)
    if col=='Marks':
        lstMrks=[]
        for row in range(length):
            mrks=colSeries[row]
            if mrks>=90:
                lstMrks.append('A+')
            elif mrks>=70:
```

```
Initial values in DataFrame
   Name  Marks  Grade
0  Sanjeev    76   NaN
1   Rajeev    86   NaN
2   Sanjay    55   NaN
3   Abhay    54   NaN
```

```

lstMrks.append('A+')
elif mrks>=70:
    lstMrks.append('A')
elif mrks>=60:
    lstMrks.append('B')
elif mrks>=50:
    lstMrks.append('C')
elif mrks>=40:
    lstMrks.append('D')
else:
    lstMrks.append('F')
df['Grade']=lstMrks
print("\n\nDataFrame after calculation of Grades")
print(df)

```

	Name	Marks	Grade
0	Sanjeev	76	A
1	Rajeev	86	A
2	Sanjay	55	C
3	Abhay	54	C

Neha Tyagi, KVS Jaipur, II Shift

Binary Operations in a DataFrame

It is possible to perform add, subtract, multiply and division operations on DataFrame.

- To Add - (+, add or radd)
- To Subtract - (-, sub or rsub)
- To Multiply- (* or mul)
- To Divide - (/ or div)

We will perform operations on following dataframes-

```
>>> df1
```

	A	B	C
0	1	2	3
1	4	5	6
2	7	8	9

```
>>> df2
```

	A	B	C
0	10	20	30
1	40	50	60
2	70	80	90

```
>>> df3
```

	A	B	C
0	100	200	300
1	400	500	600

```
>>> df4
```

	A	B
0	1000	2000
1	3000	4000
2	5000	6000