Both NumPy and Pandas have emerged to be essential libraries for any scientific computation, including machine learning, in python

```
# Program to create series
import pandas as pd # Import Panda Library
# Program to Create series with scalar values
Data = [1, 3, 4, 5, 6, 2, 9] # Numeric data
# Creating series with default index values
s = pd.Series(Data)
print(s)
# predefined index values
Index =['a', 'b', 'c', 'd', 'e', 'f', 'g']
# Create series with Data, and Index
a = pd.Series(Data, index = Index)
    0
         1
         3
    2 4
        6
         2
          9
     dtype: int64
```

Converting Pandas Series to Python list

a 1 b 3 c 4 d 5 e 6 f 2 g 9 dtype: int64

```
import pandas as pd
ds = pd.Series([2, 4, 6, 8, 10])
print("Pandas Series")
```

```
print(ds)
print("Convert Pandas Series to Python list")
ds.tolist()
    Pandas Series
          2
          4
       6
         10
    dtype: int64
    Convert Pandas Series to Python list
    [2, 4, 6, 8, 10]
Program to Create Dictionary into Series
dictionary ={'a':1, 'b':2, 'c':3, 'd':4, 'e':5, 'f':6}
# Creating series of Dictionary type
sd = pd.Series(dictionary)
sd
    а
        2
    c 3
       4
       5
    dtype: int64
```

→ Program to Create ndarray series

```
Data =[[2, 3, 4], [5, 6, 7]] # Defining 2darray print(Data)
# Creating series of 2darray
```

```
snd - pu.series(paca)
```

```
[2, 3, 4], [5, 6, 7]]
0 [2, 3, 4]
1 [5, 6, 7]
dtype: object
```

Program to Create DataFrame

```
import pandas as pd
# Import Library
a = pd.DataFrame(Data)
a
```

converting multiple dictionaries into pandas data frame

```
dict1 ={'a':35.2,'b':47,'c':77,'d':49} # Define Dictionary 1
dict2 ={'a':53,'b':69,'c':79,'d':81,'e':91} # Define Dictionary 2
dict3 ={'a':56,'b':98,'c':77,'d':81,'e':90} # Define Dictionary 3
Data = {'Maths':dict1, 'Physics':dict2,'Chemistry': dict3} # Define Data with dict1 and dict2
df = pd.DataFrame(Data) # Create DataFrame
df
```

С→

	Maths	Physics	Chemistry
а	35.2	53	56
b	47.0	69	98

Program to create Dataframe of three series

81

49.0

```
import pandas as pd
s1 = pd.Series([1, 3, 4, 5, 6, 2, 9])# Define series 1
s2 = pd.Series([1.1, 3.5, 4.7, 5.8, 2.9, 9.3]) # Define series 2
s3 = pd.Series(['a', 'b', 'c', 'd', 'e'])# Define series 3
Data ={'first':s1, 'second':s2, 'third':s3} # Define Data
dfseries = pd.DataFrame(Data)# Create DataFrame
dfseries
```

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₽		first	second	third
	0	1	1.1	а
	1	3	3.5	b
	2	4	4.7	С
	3	5	5.8	d
	4	6	2.9	е
	5	2	9.3	NaN
	6	9	NaN	NaN

Program to create DataFrame from 2D array

```
import pandas as pd # Import Library
d1 =[[2, 3, 4], [5, 6, 7]] # Define 2d array 1
d2 =[[2, 4, 8], [1, 3, 9]] # Define 2d array 2
Data ={'first': d1, 'second': d2} # Define Data
df2d = pd_Data[pame(Data)]
```

```
# Create DataFrame
df2d

First second

0 [2, 3, 4] [2, 4, 8]

1 [5, 6, 7] [1, 3, 9]
```

```
Converting Pandas Series to Python list
```

```
import pandas as pd
ds = pd.Series([2, 4, 6, 8, 10])
print("Pandas Series and type")
print(ds)
print(type(ds))
print("Convert Pandas Series to Python list")
print(ds.tolist())
print(type(ds.tolist()))

[ Pandas Series and type
0 2
1 4
2 6
```

```
Pandas Series and type

0 2

1 4

2 6

3 8

4 10

dtype: int64

<class 'pandas.core.series.Series'>
Convert Pandas Series to Python list

[2, 4, 6, 8, 10]

<class 'list'>
```

Write a Pandas program to add, subtract, multiple and divide two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9]

```
import pandas as pd
ds1 = pd.Series([2, 4, 6, 8, 10])
```

```
ds2 = pd.Series([1, 3, 5, 7, 9])
ds = ds1 + ds2
print("Add two Series:")
print(ds)
print("Subtract two Series:")
ds = ds1 - ds2
print(ds)
print("Multiply two Series:")
ds = ds1 * ds2
print(ds)
print("Divide Series1 by Series2:")
ds = ds1 / ds2
print(ds)
```

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Add two Series:

Write a Pandas program to compare the elements of the two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9]

```
import pandas as pd

ds1 = pd.Series([2, 4, 6, 8, 10])

ds2 = pd.Series([1, 3, 5, 7, 10])
print("Series1:")
print(ds1)
print("Series2:")
print(ds2)
print("Compare the elements of the said Series:")
print("Equals:")
print(ds1 == ds2)
print("Greater than:")
print(ds1 > ds2)
print("Less than:")
print(ds1 < ds2)</pre>
```

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```
Series1:
      2
      4
      8
     10
dtype: int64
Series2:
      1
      3
1
2
     5
     7
     10
dtype: int64
Compare the elements of the said Series:
Equals:
     False
    False
1
    False
     False
     True
dtype: bool
Greater than:
      True
1
      True
```

Write a Pandas program to compare (equivalence,less than, greater than) the elements of the two Pandas Series. Sample Series: [2, 4, 6, 8, 10], [1, 3, 5, 7, 9] and put them all series along with comparisons results into a panda frame

```
Less than:
```

```
import pandas as pd
ds1 = pd.Series([2, 4, 6, 8, 10])
ds2 = pd.Series([1, 3, 5, 9, 10])

Equals=ds1 == ds2
Greaterthan = ds1 > ds2
Lessthan=ds1 < ds2
# converting pandas series into dictionary and then convert into dataframe
Data={'ds1':ds1,'ds2':ds2,'Equals':Equals,'Greaterthan':Greaterthan,'Lessthan}
df1=pd.DataFrame(Data)
df1</pre>
```

- }		ds1	ds2	Equals	Greaterthan	Lessthan
	0	2	1	False	True	False
	1	4	3	False	True	False
	2	6	5	False	True	False
	3	8	9	False	False	True
	4	10	10	True	False	False

Hiding the index in panda data frame

9 False

True

10

10

False

False

True

False

Numpy provides a high-performance multidimensional array and basic tools to compute with and manipulate the arrays. SciPy builds on this, and provides a large number of functions that operate on numpy arrays and are useful for different types of scientific and engineering applications.

Write a Pandas program to convert a NumPy array to a Pandas series. Sample NumPy array: d1 = [10, 20, 30, 40, 50]

```
import numpy as np
import pandas as pd
np_array = np.array([1, 2, 3, 4, 5])
print("NumPy array:")
print(np_array)
new_series = pd.Series(np_array)
print("Converted Pandas series:")
```

```
NumPy array:
    [1 2 3 4 5]
    Converted Pandas series:
    0     1
    1     2
    2     3
    3     4
    4     5
    dtype: int64
```

print(new_series)

Numpyt example program

```
import numpy as np
np.random.seed(0)  # seed for reproducibility

x1 = np.random.randint(100, size=6)  # One-dimensional array
x2 = np.random.randint(100, size=(3, 4))  # Two-dimensional array
x3 = np.random.randint(100, size=(3, 4, 5))  # Three-dimensional array
print(x1)
print(x2)
print(x3)
```

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```
[44 47 64 67 67 9]
     [[83 21 36 87]
      [70 88 88 12]
Write a Pandas program to change the data type of the given meric ['100', '200', 'python', '300.12', '400a']
       [// /2 9 20 80]
import pandas as pd
s1 = pd.Series(['100', '200', 'python', '300.12', '400a'])
print("Original Data Series:")
print(s1)
print("Change the said data type to numeric:")
s2 = pd.to_numeric(s1, errors='coerce')
print(s2)
    Original Data Series:
             100
             200
     1
         python
          300.12
            400a
     dtype: object
     Change the said data type to numeric:
          100.00
          200.00
            NaN
```

program to sort a given Series.

3 300.12
4 NaN
dtype: float64

```
import pandas as pd
s = pd.Series(['200','100', 'python', '300.12', '400'])
print("Original Data Series:")
print(s)
new_s = pd.Series(s).sort_values()
print("sorted series are")
```

```
print(new_s)
 □→ Original Data Series:
             200
             100
     1
         python
          300.12
             400
     dtype: object
     sorted series are
             100
             200
     0
     3
          300.12
             400
          python
     dtype: object
```

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Write a Pandas program to add some data to an existing Series.

```
import pandas as pd
s = pd.Series(['100', '200', 'python', '300.12', '400'])
print("Original Data Series:")
print(s)
print("\nData Series after adding some data:")
new_s = s.append(pd.Series(['500', 'php']))
print(new_s)
```

```
Original Data Series:
0 100
1 200
2 python
3 300.12
```

Write a Pandas program to create a subset of a given series based on value and condition

```
import pandas as pd
s = pd.Series([0, 1,2,3,4,5,6,7,8,9,10])
print("Original Data Series:")
print(s)
n = 6
new_s = s[s > n]
print("The values greater than 6")
print(new_s)
new_s1=s[s%2!=0]
print("The odd values ")
print(new_s1)
```

 \Box

```
Original Data Series:
0     0
1     1
2     2
3     3
4     4
5     5
```

Write a program to create the mean and standard deviation, maximum and minimum of the data of a given Series using pandas

```
import pandas as pd
s = pd.Series(data = [1,2,3,4,5,6,7,8,9,5,3])
print("Original Data Series:")
print(s)
print("Mean of the said Data Series:")
print(s.mean())
print("Standard deviation of the said Data Series:")
print(s.std())
print("Max")
print(s.max())
print(s.max())
print("Min")
print(s.min())
```

С→

```
Original Data Series:
0 1
1 2
2 3
3 4
```

Write a program to get the elements of an array values into column-wise using pandas Sample data: {'X':[78,85,96,80,86], 'Y':[84,94,89,83,86],'Z': [86,97,96,72,83]}

The previous program's index has to be removed instead convert into the data frame of the subject marks of X,Y,Z

```
df = pd.DataFrame({'X':[78,85,96,80,86], 'Y':[84,94,89,83,86],'Z':[86,97,96,
72,83], 'Subjects':['Kanada','English','Maths','Science','Social']});
print(df.set_index('Subjects'))
```

```
Subjects
Kanada 78 84 86
English 85 94 97
Maths 96 89 96
Science 80 83 72
Social 86 86 83
```

3 80 83 72 4 86 86 83 Write a program to get the columns of the DataFrame phone_data.csv using pandas

The following lines have to be added to include CSV file into colab

```
import io
```

```
uploaded = files.upload()
```

```
df2 = pd.read_csv(io.BytesIO(uploaded['phone_data.csv']))
```

Double-click (or enter) to edit

```
import pandas as pd
import numpy as np
import io

from google.colab import files
uploaded = files.upload()
df2 = pd.read_csv(io.BytesIO(uploaded['phone_data.csv']))
print("Columns of the DataFrame:")
print(df2.columns)
df2
df2.shape
```

sorting based on date

(830, 7)

```
d df = df2[['index','date','duration','item','month','network']]
result = d df.sort values('network')
print("DataFrame based on network.")
print(result)
result1 = d df.sort values('date')
print("DataFrame based on date.")
print(result1)
     DataFrame based on network.
          index
                            date
                                  duration
                                            item
                                                    month network
     293
            293
                 25/11/14 16:09
                                       1.0
                                             sms
                                                  2014-12 Meteor
                                       1.0
     430
            430
                 22/12/14 11:22
                                                  2015-01 Meteor
                                             sms
     524
            524
                 05/01/15 11:58
                                      99.0
                                            call
                                                  2015-01 Meteor
     425
                                            call
                                                  2015-01 Meteor
            425 21/12/14 00:05
                                      54.0
     423
                                                  2015-01
            423
                 20/12/14 15:53
                                     553.0
                                            call
                                                           Meteor
            . . .
                                                       . . .
     . .
                             . . .
                                       . . .
                                             . . .
                                                               . . .
     370
            370
                 07/12/14 23:22
                                       1.0
                                                  2014-12
                                                            world
                                             sms
     371
            371 07/12/14 23:22
                                       1.0
                                                  2014-12
                                                            world
                                             sms
                                                  2015-03
     828
            828 14/03/15 00:13
                                       1.0
                                                            world
                                             sms
            361 06/12/14 18:28
     361
                                       1.0
                                             sms
                                                  2014-12
                                                            world
     829
            829 14/03/15 00:16
                                       1.0
                                                  2015-03
                                                            world
                                             sms
     [830 rows x 6 columns]
     DataFrame based on date.
          index
                            date
                                  duration item
                                                    month
                                                            network
                 01/01/15 06:58
     504
            504
                                    34.429
                                            data
                                                  2015-01
                                                                data
            673 01/02/15 06:58
                                    34.429
                                                  2015-02
                                                                data
     673
                                            data
     674
                 01/02/15 13:33
                                   103.000
                                            call
                                                  2015-02 landline
            674
     791
            791 01/03/15 06:58
                                    34.429
                                            data
                                                  2015-03
                                                                data
                 01/03/15 12:19
     792
            792
                                     9.000
                                            call
                                                  2015-03
                                                              Meteor
            . . .
     499
                 31/12/14 13:49
                                   526.000
                                            call
                                                  2015-01
                                                           landline
            499
     500
            500
                 31/12/14 23:05
                                     1.000
                                             sms 2015-01 Vodafone
                                                  2015-01 Vodafone
     503
            503
                31/12/14 23:37
                                     1.000
                                             sms
                                                  2015-01 Vodafone
     502
            502
                31/12/14 23:37
                                     1.000
                                             sms
     501
            501 31/12/14 23:37
                                     1.000
                                                  2015-01 Vodafone
                                             sms
```

Write a Pandas program to display the first 10 rows of the DataFrame.

[830 rows x 6 columns]

```
import pandas as pd
#Display the first 10 rows
result = df2.head(10)
print("First 10 rows of the DataFrame:")
print(result)
import pandas as pd
import numpy as np
import io
from google.colab import files
uploaded = files.upload()
df2 = pd.read_csv(io.BytesIO(uploaded['iris.csv']))
print("Columns of the DataFrame:")
print(df2.columns)
df2
df2.shape
df2.describe
```

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```
Choose Files No file chosen
                                 Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.
Saving iris.csv to iris (1).csv
Columns of the DataFrame:
Index(['5.1', '3.5', '1.4', '0.2', 'Iris-setosa'], dtype='object')
<bound method NDFrame.describe of</pre>
                                      5.1 3.5 1.4 0.2
                                                             Iris-setosa
     4.9 3.0 1.4 0.2
                           Iris-setosa
     4.7 3.2 1.3 0.2
1
                           Iris-setosa
     4.6 3.1 1.5 0.2
                           Iris-setosa
     5.0 3.6 1.4 0.2
                          Iris-setosa
     5.4 3.9 1.7 0.4
                           Iris-setosa
     6.7 3.0 5.2 2.3 Iris-virginica
145 6.3 2.5 5.0 1.9 Iris-virginica
146 6.5 3.0 5.2 2.0 Iris-virginica
147 6.2 3.4 5.4 2.3 Iris-virginica
148 5.9 3.0 5.1 1.8 Iris-virginica
```

[149 rows x 5 columns]>

1