

# Faculty of Engineering & Technology

## **Department of Information and Communication Technology**

Subject: Programming With Python (01CT1309)

Aim: Practical based on Pandas Data Structures

Experiment No: 09 Date: Enrollment No:92400133189

**Aim:** Practical based on Pandas Data Structures

IDE:

What is Python Pandas?

Pandas is a powerful, open-source data analysis and manipulation package for Python. It provides data structures and functions needed to work on structured data seamlessly and efficiently.

What Is Pandas Used For?

Pandas is extensively used for:

- Data Cleaning: Handling missing values, duplications, and incorrect data formats.
- Data Manipulation: Filtering, transforming, and merging datasets.
- Data Analysis: Performing statistical analysis and aggregations.
- Data Visualization: Creating plots and charts to visualize data trends and patterns.
- Time Series Analysis: Handling and manipulating time series data.

Run the following command to install Pandas:

pip install pandas

import pandas as pd

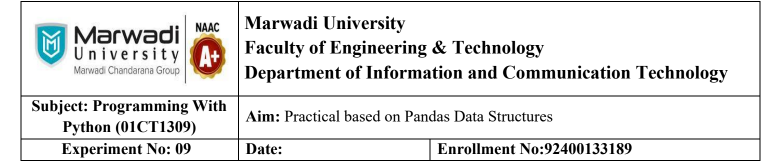
print(pd. version )

**Pandas Series** 

A Pandas Series is a one-dimensional labeled array capable of holding any data type. It is similar to a column in a spreadsheet or a SQL table.

Example:

import pandas as pd
# Creating a Series
data = [1, 2, 3, 4, 5]
series = pd.Series(data)
print(series)
Output:



```
import pandas as
   1
       # Creating a Series
       data = [1, 2, 3, 4, 5]
       series = pd.Series(data)
       print(series)
   6
 PROBLEMS OUTPUT
                     DEBUG CONSOLE
/ TERMINAL
 PS D:\MARWADI\YEAR2\SEM3\PYTHON>
 0
 3
 4
 dtype: int64
```

**Basic Operations on Series** 

Perform various operations on Series, such as arithmetic operations, filtering, and statistical calculations.



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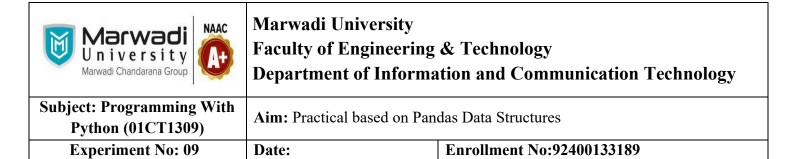
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#### Example:

# Arithmetic Operations
series2 = series + 10
print(series2)
# Filtering
filtered\_series = series[series > 2]
print(filtered\_series)
# Statistical Calculations
mean\_value = series.mean()
print(mean\_value)
Output



```
import pandas as
    1
    2
         series = pd.Series([1, 2, 3, 4, 5])
    3
    4
        series2 = series + 10
    5
                                      TERMINAL
  PROBLEMS
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✓ TERMINAL

       11
  0
       12
  1
   13
  2
  3
      14
       15
 4
 dtype: int64
  2
       3
  3
       4
 4
 dtype: int64
  3.0
```



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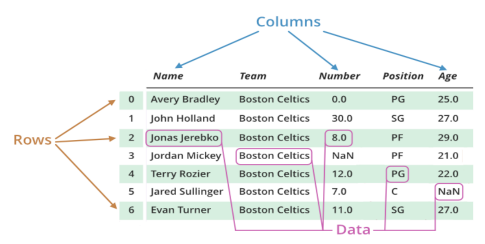
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Pandas DataFrame is two-dimensional size-mutable, potentially heterogeneous tabular data structure with labeled axes (rows and columns). A Data frame is a two-dimensional data structure, i.e., data is aligned in a tabular fashion in rows and columns. Pandas DataFrame consists of three principal components, the data, rows, and columns.



```
# Creating a DataFrame
data = {
    'Name': ['Alice', 'Bob', 'Charlie'],
    'Age': [25, 30, 35],
    'City': ['New York', 'Los Angeles', 'Chicago']
}
df = pd.DataFrame(data)
print(df)
Output
```



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```
1
      import pandas as pd
  2
      data = {
  3
           'Name': ['Alice', 'Bob', 'Charlie'],
  4
           'Age': [25, 30, 35],
  5
           'City': ['New York', 'Los Angeles', 'Chicago']
  6
  8
      df = pd.DataFrame(data)
  9
      print(df)
 10
PROBLEMS
                    DEBUG CONSOLE
           OUTPUT
                                    TERMINAL
TERMINAL
                  Los Angeles
1
       Bob
             30
2
   Charlie
                      Chicago
             35
```

#### **Basic Operations on Dataframes**

DataFrames support a wide range of operations for data manipulation and analysis.

```
# Accessing Columns (# select one column)
print(df[['Name']])
Output
```



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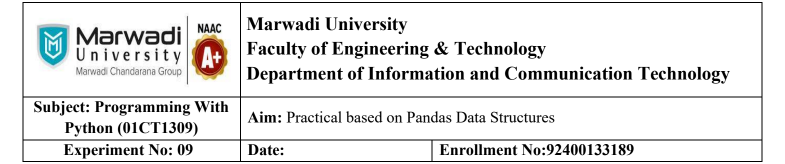
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```
'City': ['New York', 'Los Angeles', 'Chicago']
  8
       df = pd.DataFrame(data)
  9
       print(df)
 10
       print(df[['Name']])
 11
PROBLEMS
           OUTPUT
                                     TERMINAL
                     DEBUG CONSOLE
TERMINAL
                          City
      Name
             Age
     Alice
                     New York
0
              25
       Bob
                  Los Angeles
              30
1
2
   Charlie
                      Chicago
              35
      Name
     Alice
0
1
       Bob
2
   Charlie
```

```
# Adding a New Column
df['Salary'] = [70000, 80000, 90000]
print(df)
Output
```



```
example.py > ...
              'City': ['New York', 'Los Angeles', 'Chicag
    6
    7
    8
         df = pd.DataFrame(data)
    9
         df['Salary'] = [70000, 80000, 90000]
   10
         print(df)
   11
  PROBLEMS
             OUTPUT
                       DEBUG CONSOLE
                                       TERMINAL
\checkmark TERMINAL
                                   Salary
               Age
                            City
        Name
       Alice
                        New York
                25
                                    70000
                     Los Angeles
         Bob
                30
                                    80000
     Charlie
                         Chicago
                35
                                    90000
```

```
# Dropping a Column
df = df.drop('City', axis=1)
print(df)
Output
```



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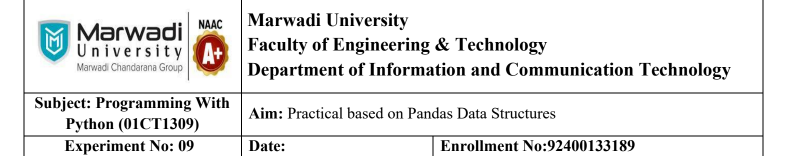
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```
8
      df = pd.DataFrame(data)
  9
      df['Salary'] = [70000, 80000, 90000]
 10
      print(df)
 11
      df = df.drop('City', axis=1)
 12
      print(df)
 13
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
TERMINAL
                                  python -u "
                              Salary
                         City
      Name
            Age
     Alice
                    New York
                                70000
             25
0
                 Los Angeles
1
       Bob
             30
                                80000
   Charlie
                     Chicago
2
             35
                                90000
                 Salary
           Age
      Name
     Alice
             25
                  70000
0
       Bob
             30
                  80000
1
   Charlie
                  90000
             35
```



The DataFrame is like a table with rows and columns.

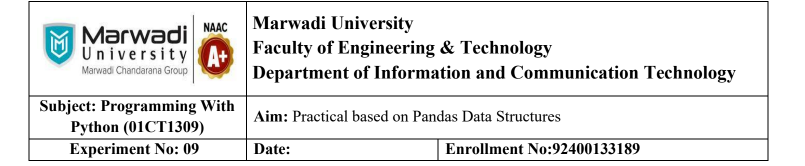
Pandas use the loc attribute to return one or more specified row(s)

# Return row 0:

print(df.loc[[0]])

Output

```
df = pd.DataFrame(data)
  9
      df['Salary'] = [70000, 80000, 90000]
 10
      print(df)
 11
      df = df.drop('City', axis=1)
 12
      print(df)
 13
      print(df.loc[[0]])
 14
PROBLEMS
           OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
TERMINAL
     Alice
             25
                     New York
                                70000
0
       Bob
                  Los Angeles
             30
1
                                80000
   Charlie
                      Chicago
             35
                                90000
           Age Salary
      Name
     Alice
             25
                   70000
0
       Bob
1
             30
                  80000
   Charlie
             35
                  90000
    Name Age Salary
   Alice
           25
                 70000
```



#Return row 0 and 1: #use a list of indexes: print(df.loc[[0, 1]])

```
Output
```

```
ui Satary
   TO
                         / WWWW ,
                                  , ששששם
        print(df)
  11
        df = df.drop('City', axis=1)
  12
        print(df)
  13
        print(df.loc[[0]])
  14
        print(df.loc[[0, 1]])
  15
                                      TERMINAL
 PROBLEMS
             OUTPUT
                      DEBUG CONSOLE
m{ee} Terminal
             Age Salary
        Name
       Alice
               25
                     70000
 0
         Bob
               30
                     80000
  1
  2
     Charlie
               35
                     90000
      Name
                 Salary
            Age
     Alice
             25
                  70000
 0
                 Salary
      Name Age
     Alice
             25
                   70000
 0
  1
       Bob
             30
                   80000
```



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#### **Named Indexes**

```
With the index argument, you can name your own indexes.
```

Example:

```
Add a list of names to give each row a name:
```

```
import pandas as pd
data = {
 "calories": [420, 380, 390],
 "duration": [50, 40, 45]
df = pd.DataFrame(data, index = ["day1", "day2", "day3"])
print(df)
Output
```

```
2
         data = {
           "calories": [420, 380, 390],
           "duration": [50, 40, 45]
         df = pd.DataFrame(data, index = ["day1", "day2", "day3"])
    6
         print(df)
    8
  PROBLEMS
                       DEBUG CONSOLE
                                       TERMINAL
\checkmark TERMINAL
        calories
                   duration
              420
                          50
  day1
  day1
              420
                          50
 day2
                          40
              380
  day2
              380
                          40
                          45
  day3
              390
```



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# **Department of Information and Communication Technology**

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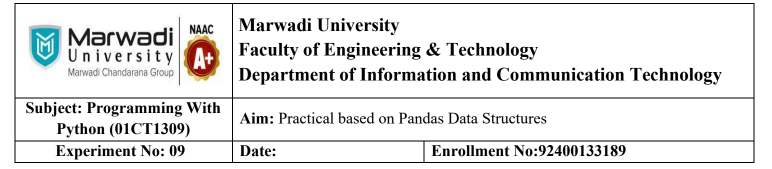
Explanation of Key Pandas Functions Reading and Writing Data:

Reading Data: Read a CSV file into a DataFrame.

Example:

dat = pd.read\_csv("data.csv")

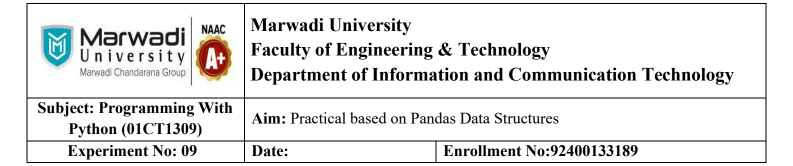
print(dat)
Output



```
hi Tiir (ai)
          dat = pd.read_csv("data.csv")
    8
          print(dat)
                         DEBUG CONSOLE
  PROBLEMS
              OUTPUT
                                           TERMINAL

✓ TERMINAL

     Name City
                  Number
               Μ
  0
         Α
  1
         В
               N
  2
                         5
  3
                         7
               В
         D
  4
         Ε
                         8
  5
         F
               G
                         9
  6
         G
  7
         Н
                         5
  8
         Ι
                         6
  9
         J
               X
  10
         K
               Z
                         3
  11
               S
                         4
  12
         M
               R
                         6
```



Writing Data: Write a DataFrame to a CSV file.

Note: Other Ways to Save Pandas DataFrames (to excel(), to json(), to hdf(), to sql(), to pickle())

```
Biodata = {'Name': ['John', 'Emily', 'Mike', 'Lisa'],
    6
                  'Age': [28, 23, 35, 31],
                  'Gender': ['M', 'F', 'M', 'F']
    8
    9
         df = pd.DataFrame(Biodata)
   10
  PROBLEMS
             OUTPUT
                       DEBUG CONSOLE
                                       TERMINAL

✓ TERMINAL

              Z
        K
  10
                       3
              S
        L
  11
                       4
  10
        K
              Z
                       3
  11
        L
              S
                       4
♦,12
        M
              R
                       6
        K
              Z
  10
                       3
              S
        L
                       4
  11
              S
  11
        L
                       4
  12
                       6
        Μ
              R
```



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#### **Data Inspection:**

df.head(): Display the first few rows of the DataFrame.

df.tail(): Display the last few rows of the DataFrame.

df.info(): Display a summary of the DataFrame.

df.describe(): Provide descriptive statistics for numerical columns. (count: the number of non-null entries, mean: the mean value, std: the standard deviation, min: the minimum value, 25%, 50%, 75%: the lower, median, and upper quartiles, max: the maximum value)

#### Example:

dat = pd.read\_csv("data.csv")
print(dat.info())
# shows first and last five rows
print(dat.head())
print(dat.tail())
print(dat.describe())

Output



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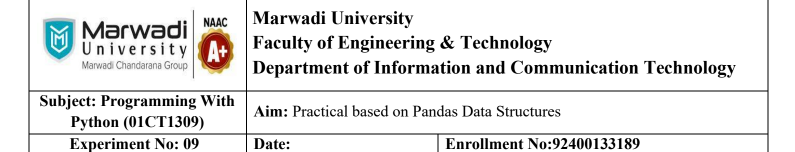
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```
print(dat.describe())
                                 TERMINAL
 PROBLEMS
           OUTPUT
                   DEBUG CONSOLE

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 RangeIndex: 13 entries, 0 to 12
 Data columns (total 3 columns):
      Column Non-Null Count Dtype
  #
  0 Name 13 non-null object
  1 City 13 non-null object
      Number 13 non-null int64
 dtypes: int64(1), object(2)
 memory usage: 444.0+ bytes
 None
   Name City Number
           M
 0
      Α
                  1
 1
      В
           N
                  4
 2
                  5
 3
      D
                  7
           В
 4
      Е
           J
                  8
```



Date:

**Enrollment No:92400133189** 

4	Е	J	8	
	Name	City	Number	
8	I	С	6	
9	J	X	7	
10	K	Z	3	
11	L	S	4	
12	М	R	6	
		Numl	per	
cou	nt 1	3.0000	900	
mea	n	5.5384	462	
std		2.1838	857	
min		1.0000	900	
25%		4.0000	<b>300</b>	
50%		6.0000	<b>9</b> 00	
75%		7.0000	<b>000</b>	
max		9.000	<b>300</b>	



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### **Data Selection and Indexing:**

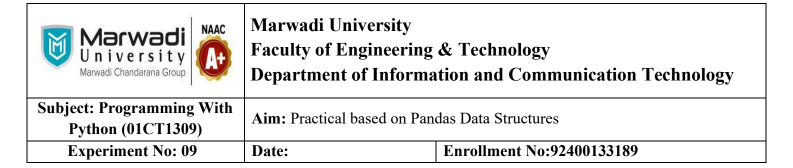
dat[['A']]: Select a column.

dat[['A', 'B']]: Select multiple columns.

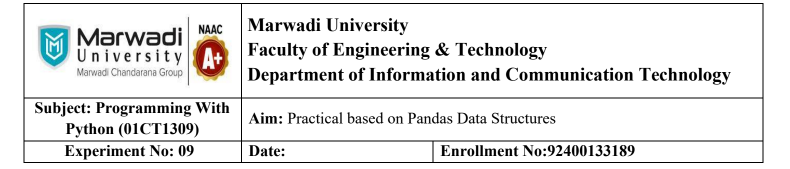
dat.loc[[0]]: Select a row by label.

Example:

print(dat[['Name']])
print(dat[['Name','Number']])
print(dat.loc[[1]])
Output



	Name		
0	Α		
1	В		
2	С		
3	D		
4	Е		
5	F		
6	G		
7	Н		
8	I		
9	J		
10	K		
11	L		
12	M		
	Name	Number	
0	Α	1	
1	В	4 5	
2 3	C		
3	D	7	



9	J				
10	K				
11	L				
12	М				
	Name	Num	ber		
0	Α		1		
1	В		4		
2	С		5		
3	D		7		
4	Е		8		
5	F		9		
6	G		7		
7	Н		5		
8	I		6		
9	J		7		
10	K		3		
11	L		4		
12	M		6		
N	Name City Number				
1	В	N	4		



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#### **Data Manipulation:**

```
dat['A'] = dat['A'] * 2: Modify a column.
dat['F'] = dat['A'] + dat['B']: Create a new column based on existing columns.
dat.drop(columns=['A']): Drop a column.
dat.drop(index=[0]): Drop a row.
```

```
Task
Create a DataFrame with 5 numeric columns
data = {
    'A': [np.nan, 2, 3, 4, 5, 6, 7, 8, 9, 10],
    'B': np.random.normal(50, 15, 10),
    'C': np.random.rand(10) * 100,
    'D': np.linspace(1, 10, 10),
    'E': np.logspace(1, 2, 10)
}
df = pd.DataFrame(data)
Output
```



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```
import pandas as pd
   1
        import numpy as np
   2
   3
   4
        data = {
            'A': [np.nan, 2, 3, 4, 5, 6, 7, 8, 9, 10],
            'B': np.random.normal(50, 15, 10),
   6
            'C': np.random.rand(10) * 100,
            'D': np.linspace(1, 10, 10),
   8
            'F' nn logenace/1 2 10)
  PROBLEMS
            OUTPUT
                    DEBUG CONSOLE
                                   TERMINAL
 TERMINAL
  2
     3.0
          59.175497
                     12.986243
                                 3.0
                                       16.681005
  3
                                4.0
                     42.134250
                                       21.544347
     4.0
          30.590292
  4
          52.167373
                                      27.825594
     5.0
                     96.182632
                                5.0
♦5
                                      35.938137
     6.0
          46.836700
                     1.521166
                                6.0
                                7.0 46.415888
     7.0
  6
          62.996891
                     61.259576
                                8.0 59.948425
  7
     8.0
          48.461111
                     64.807365
                     16.710070 9.0
  8
     9.0
          64.035901
                                      77.426368
 9
          19.635242
                     71.243185
                                      100.000000
    10.0
                                10.0
```

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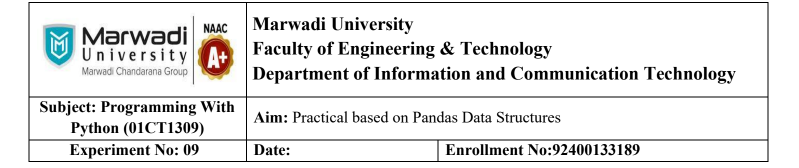
#### **Post Lab Exercise:**

a. Write a Pandas program to add, subtract, multiple and divide two Pandas Series.

```
∑ Code + ∨ □ 🛍 ··
9-1 > ...

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      import pandas as pd
                                                  PS D:\MARWADI\YEAR2\SEM3\PYTHON\Pyt
      s1 = pd.Series([10, 20, 30, 40])
                                                honPostLab\9> python 9-1
                                                  Addition:
      s2 = pd.Series([1, 2, 3, 4])
                                                   0
                                                        11
      print("Addition:\n", s1 + s2)
                                                  1
                                                       22
      print("Subtraction:\n", s1 - s2)
                                                  2
                                                       33
      print("Multiplication:\n", s1 * s2)
                                                  3
                                                       44
      print("Division:\n", s1 / s2)
                                                  dtype: int64
  8
                                                  Subtraction:
                                                   0
                                                         9
                                                  1
                                                       18
                                                  2
                                                       27
                                                       36
                                                  dtype: int64
                                                  Multiplication:
                                                   0
                                                         10
                                                  1
                                                        40
                                                  2
                                                        90
                                                  3
                                                       160
```



b. Write a Pandas program to convert a dictionary to a Pandas series. import pandas as pd

```
\Sigma Code + \vee [
<u></u> 9-2 > ...

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                                                     ON\PythonPostLab\9> python
      import pandas as pd
                                                        "d:\MARWADI\YEAR2\SEM3\PYTH
       data = {'a': 100, 'b': 200, 'c': 300}
                                                      N\PythonPostLab\9\9-2"
       series = pd.Series(data)
                                                            100
                                                      a
       print(series)
                                                      b
                                                            200
  5
                                                            300
                                                      dtype: int64
```

c. Write a Pandas program to create a series from a list, numpy array and dict

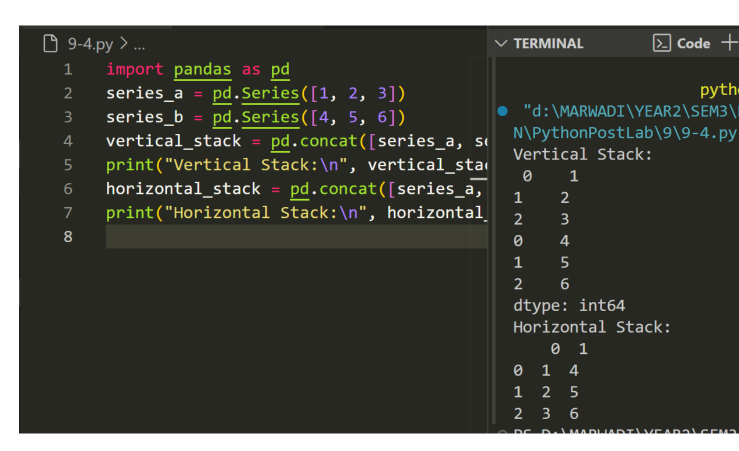
```
\Sigma Code + \vee
[ት 9-3 > ...

✓ TERMINAL

                                                           N\PythonPostLab\9\9-3"
       import pandas as pd
                                                          Series from List:
       import numpy as np
                                                                   10
                                                                  20
                                                            1
       series_from_list = pd.Series([10, 20, 30])
                                                                 30
       series_from_array = pd.Series(np.array())
                                                           dtype: int64
       series_from_dict = pd.Series({'x': 5,
                                                           Series from Array:
                                                            0
                                                                   1
       print("Series from List:\n", series_from List:\n")
                                                           1
                                                                  2
       print("Series from Array:\n", series_from
                                                            2
                                                                 3
       print("Series from Dict:\n", series_from Dict:\n", series_from Dict:\n", series_from Dict:\n"
                                                                 4
 10
                                                           dtype: int64
 11
                                                           Series from Dict:
                                                                    5
                                                             X
                                                                 10
                                                           У
                                                                 15
                                                           dtype: int64
```

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d. Write a Pandas program to stack two series vertically and horizontally



Github: PythonPostLab/9 at main · Om-Lathigara/PythonPostLab