

# N.Sushank S N

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## Advanced python programming

### LAB18

In [1]:

```
import pandas as pd

# Initializing a Series from a List
data = [1, 2.3, 'a', 4, 5]
series_from_list = pd.Series(data)
print(series_from_list)
```

```
0      1
1    2.3
2      a
3      4
4      5
dtype: object
```

In [2]:

```
# Creating a DataFrame
data = {
    'Name': ['Alice', 'Bob', 'Charlie', 'David'],
    'Age': [23, 25, 22, 24],
    'Score': [85, 90, 78, 92]
}

df = pd.DataFrame(data)
print(df)
```

	Name	Age	Score
0	Alice	23	85
1	Bob	25	90
2	Charlie	22	78
3	David	24	92

In [3]:

```
#alignment
s1 = pd.Series([1, 2, 3], index=["a", "b", "c"])
s2 = pd.Series([4, 5, 6], index=["b", "c", "d"])
print(s1 * s2)
```

```
a      NaN
b     8.0
c    15.0
d      NaN
dtype: float64
```

In [4]:

```
series_a = pd.Series([1, 2, 3])
series_b = pd.Series([4, 5, 6])
```

```
sum_series = series_a + series_b
print(sum_series)

0    5
1    7
2    9
dtype: int64
```

In [5]: # Creating a MultiIndex Series

```
arrays = [
    ['A', 'A', 'B', 'B'],
    ['Math', 'Science', 'Math', 'Science']
]
index = pd.MultiIndex.from_arrays(arrays, names=('Alphabet', 'Subject'))

multi_s = pd.Series([90, 85, 88, 92], index=index)
print(multi_s)
```

Alphabet	Subject	
A	Math	90
	Science	85
B	Math	88
	Science	92

dtype: int64

In [6]: # Creating a MultiIndex Series

```
import pandas as pd

arrays = [
    ['A', 'A', 'B', 'B'],  # <-- fixed quotes
    ['Math', 'Science', 'Math', 'Science']
]

index = pd.MultiIndex.from_arrays(arrays, names=('Alphabet', 'Subject'))

multi_s = pd.Series([90, 85, 88, 92], index=index)
print(multi_s)
```

Alphabet	Subject	
A	Math	90
	Science	85
B	Math	88
	Science	92

dtype: int64

In [7]:

```
import pandas as pd

tuples = [('A', 'Math'), ('A', 'Science'), ('B', 'Math'), ('B', 'Science')]
index = pd.MultiIndex.from_tuples(tuples, names=('Alphabet', 'Subject'))

multi_s = pd.Series([90, 85, 88, 92], index=index)
print(multi_s)
```

Alphabet	Subject	
A	Math	90
	Science	85
B	Math	88
	Science	92

dtype: int64

In [8]:

```
index = pd.MultiIndex.from_product(
    [['A', 'B'], ['Math', 'Science']],
```

```

        names=('Alphabet', 'Subject')
    )

multi_s = pd.Series([90, 85, 88, 92], index=index)
print(multi_s)

```

```

Alphabet  Subject
A          Math      90
            Science   85
B          Math      88
            Science   92
dtype: int64

```

```

In [9]: df = pd.DataFrame({
    'Alphabet': ['A', 'A', 'B', 'B'],
    'Subject': ['Math', 'Science', 'Math', 'Science']
})
index = pd.MultiIndex.from_frame(df, names=('Alphabet', 'Subject'))

multi_s = pd.Series([90, 85, 88, 92], index=index)
print(multi_s)

```

```

Alphabet  Subject
A          Math      90
            Science   85
B          Math      88
            Science   92
dtype: int64

```

```

In [10]: import pandas as pd
import numpy as np

# -----
# 1. Creating a MultiIndex Series in Different Ways
# -----

# From arrays
arrays = [
    ["A", "A", "B", "B"],
    ["Math", "Science", "Math", "Science"]
]
index = pd.MultiIndex.from_arrays(arrays, names=("Alphabet", "Subject"))
multi_s = pd.Series([90, 85, 88, 92], index=index)
print("MultiIndex Series from arrays:\n", multi_s, "\n")

# From tuples
tuples = [
    ("A", "Math"), ("A", "Science"),
    ("B", "Math"), ("B", "Science")
]
index2 = pd.MultiIndex.from_tuples(tuples, names=("Alphabet", "Subject"))
multi_s2 = pd.Series([70, 75, 80, 82], index=index2)
print("MultiIndex Series from tuples:\n", multi_s2, "\n")

# From product (Cartesian product of iterables)
iterables = [[ "A", "B"], [ "Math", "Science"]]
index3 = pd.MultiIndex.from_product(iterables, names=("Alphabet", "Subject"))
multi_s3 = pd.Series(np.random.randint(60, 100, size=4), index=index3)
print("MultiIndex Series from product:\n", multi_s3, "\n")
# -----

```

```

# 2. Accessing and Indexing
# -----
print("Access all subjects for 'A':\n", multi_s.loc["A"], "\n")
print("Access specific element (B, Science):\n", multi_s.loc[("B", "Science")], "\n")

# -----
# 3. Slicing in MultiIndex
# -----
print("Slicing from A to B:\n", multi_s.loc["A":"B"], "\n")
print("Partial slice for all Math:\n", multi_s.loc[:, "Math"], "\n")

# -----
# 4. Swapping and Reordering Levels
# -----
print("Swapping levels:\n", multi_s.swaplevel(), "\n")
print("Reordering levels:\n", multi_s3.reorder_levels(["Subject", "Alphabet"]))

# -----
# 5. Passing List of Arrays directly to Series / DataFrame
# -----
multi_s_auto = pd.Series(
    np.random.randn(4),
    index=pd.MultiIndex.from_arrays([[ "A", "A", "B", "B"], [ "X", "Y", "X", "Y"]])
)
print("MultiIndex Series constructed automatically:\n", multi_s_auto, "\n")

df_auto = pd.DataFrame(
    np.random.randn(4, 2),
    index=pd.MultiIndex.from_arrays([["Group1", "Group1", "Group2", "Group2"],
                                    [ "One", "Two", "One", "Two"]]),
    columns=[ "Score1", "Score2"]
)
print("DataFrame with MultiIndex automatically:\n", df_auto, "\n")

# -----
# 6. Data Alignment and Reindexing
# -----
df = pd.DataFrame({
    "Math": [85, 90, 95, 80],
    "Science": [82, 88, 92, 84]
}, index=pd.MultiIndex.from_arrays([[ "A", "A", "B", "B"], [ "one", "two", "one", "two"]])
print("Original DataFrame:\n", df, "\n")

# Group by first level and compute mean
mean_by_group = df.groupby(level=0).mean()
print("Mean by group:\n", mean_by_group, "\n")

# Reindexing with MultiIndex
aligned = mean_by_group.reindex(df.index, level=0)
print("Reindexed to align with original index:\n", aligned, "\n")

# -----
# 7. Using xs() for Cross-Section
# -----

```

```
print("Cross-section for level 'two':\n", df.xs("two", level=1), "\n")

# -----
# 8. Sorting and Removing Unused Levels
# -----


unsorted = multi_s_auto.sample(frac=1) # shuffle randomly
print("Unsorted MultiIndex Series:\n", unsorted, "\n")
print("Sorted by index:\n", unsorted.sort_index(), "\n")

sub_df = df_auto[["Score1"]] # remove one column
print("Unused levels before removing:\n", sub_df.columns.levels, "\n")
print("After remove_unused_levels:\n", sub_df.columns.remove_unused_levels().leve]
```

```
MultiIndex Series from arrays:
```

```
Alphabet  Subject
A          Math      90
           Science    85
B          Math      88
           Science    92
dtype: int64
```

```
MultiIndex Series from tuples:
```

```
Alphabet  Subject
A          Math      70
           Science    75
B          Math      80
           Science    82
dtype: int64
```

```
MultiIndex Series from product:
```

```
Alphabet  Subject
A          Math      82
           Science    60
B          Math      87
           Science    74
dtype: int32
```

```
Access all subjects for 'A':
```

```
Subject
Math      90
Science   85
dtype: int64
```

```
Access specific element (B, Science):
```

```
92
```

```
Slicing from A to B:
```

```
Alphabet  Subject
A          Math      90
           Science    85
B          Math      88
           Science    92
dtype: int64
```

```
Partial slice for all Math:
```

```
Alphabet
A      90
B      88
dtype: int64
```

```
Swapping levels:
```

```
Subject  Alphabet
Math     A      90
Science  A      85
Math     B      88
Science  B      92
dtype: int64
```

```
Reordering levels:
```

```
Subject  Alphabet
Math     A      82
Science  A      60
Math     B      87
```

```
Science    B          74  
dtype: int32
```

```
MultiIndex Series constructed automatically:  
A  X    -0.095928  
    Y     0.238070  
B  X     0.768439  
    Y     1.745636  
dtype: float64
```

```
DataFrame with MultiIndex automatically:  
Score1      Score2  
Group1 One -1.511754 -0.082332  
           Two -0.086140 -1.692028  
Group2 One  0.996158  0.377584  
           Two -1.211479  0.551397
```

```
Original DataFrame:  
      Math  Science  
A one    85       82  
      two    90       88  
B one    95       92  
      two    80       84
```

```
Mean by group:  
      Math  Science  
A  87.5    85.0  
B  87.5    88.0
```

```
Reindexed to align with original index:  
      Math  Science  
A one    87.5    85.0  
      two    87.5    85.0  
B one    87.5    88.0  
      two    87.5    88.0
```

```
Cross-section for level 'two':  
      Math  Science  
A     90       88  
B     80       84
```

```
Unsorted MultiIndex Series:  
A  X    -0.095928  
B  Y     1.745636  
A  Y     0.238070  
B  X     0.768439  
dtype: float64
```

```
Sorted by index:  
A  X    -0.095928  
    Y     0.238070  
B  X     0.768439  
    Y     1.745636  
dtype: float64
```

```

-----
AttributeError                               Traceback (most recent call last)
Cell In[10], line 104
    101 print("Sorted by index:\n", unsorted.sort_index(), "\n")
    102 sub_df = df_auto[["Score1"]] # remove one column
--> 104 print("Unused levels before removing:\n", sub_df.columns.levels, "\n")
    105 print("After remove_unused_levels:\n", sub_df.columns.remove_unused_levels()
().levels, "\n")

AttributeError: 'Index' object has no attribute 'levels'

```

```

In [11]: # Program 1: Creating MultiIndex Series in different ways
import pandas as pd
import numpy as np

# From arrays
arrays = [["A", "A", "B", "B"], ["Math", "Science", "Math", "Science"]]
index = pd.MultiIndex.from_arrays(arrays, names=("Alphabet", "Subject"))
multi_s = pd.Series([90, 85, 88, 92], index=index)
print("MultiIndex Series from arrays:\n", multi_s, "\n")

# From tuples
tuples = [("A", "Math"), ("A", "Science"), ("B", "Math"), ("B", "Science")]
index2 = pd.MultiIndex.from_tuples(tuples, names=("Alphabet", "Subject"))
multi_s2 = pd.Series([70, 75, 80, 82], index=index2)
print("MultiIndex Series from tuples:\n", multi_s2, "\n")

# From product
iterables = [[["A", "B"], ["Math", "Science"]]]
index3 = pd.MultiIndex.from_product(iterables, names=("Alphabet", "Subject"))
multi_s3 = pd.Series(np.random.randint(60, 100, size=4), index=index3)
print("MultiIndex Series from product:\n", multi_s3, "\n")

```

MultiIndex Series from arrays:

	Alphabet	Subject	
A	Math	90	
	Science	85	
B	Math	88	
	Science	92	

dtype: int64

MultiIndex Series from tuples:

	Alphabet	Subject	
A	Math	70	
	Science	75	
B	Math	80	
	Science	82	

dtype: int64

MultiIndex Series from product:

	Alphabet	Subject	
A	Math	85	
	Science	83	
B	Math	99	
	Science	80	

dtype: int32

```

In [12]: import pandas as pd
import numpy as np

```

```
# -----
# Example 1: Creating a MultiIndex directly from arrays
# -----
arrays = [
    ["A", "A", "B", "B"],
    ["Math", "Science", "Math", "Science"]
]
index = pd.MultiIndex.from_arrays(arrays, names=("Alphabet", "Subject"))

df1 = pd.DataFrame(
    np.random.randint(50, 100, size=(4, 2)),
    index=index,
    columns=["Score1", "Score2"]
)
print("Example 1: MultiIndex from arrays\n", df1, "\n")

# -----
# Example 2: Creating a MultiIndex from tuples
# -----
tuples = [
    ("A", "Math"),
    ("A", "Science"),
    ("B", "Math"),
    ("B", "Science")
]
index2 = pd.MultiIndex.from_tuples(tuples, names=("Alphabet", "Subject"))

df2 = pd.DataFrame(
    np.random.randn(4, 2),
    index=index2,
    columns=["Value1", "Value2"]
)
print("Example 2: MultiIndex from tuples\n", df2, "\n")

# -----
# Example 3: Creating a MultiIndex from product
# -----
index3 = pd.MultiIndex.from_product(
    [[["Group1", "Group2"], ["Math", "Science"]]],
    names=("Group", "Subject")
)

df3 = pd.DataFrame(
    np.random.randint(1, 10, size=(4, 2)),
    index=index3,
    columns=["Col1", "Col2"]
)
print("Example 3: MultiIndex from product\n", df3, "\n")

# -----
# Example 4: Creating MultiIndex directly from DataFrame
# -----
data = {
    "Group": ["A", "A", "B", "B"],
    "Subject": ["Math", "Science", "Math", "Science"],
    "Score": [88, 92, 85, 90]
}

df4 = pd.DataFrame(data)
```

```
df4 = df4.set_index(["Group", "Subject"]) # setting multiple columns as index
print("Example 4: MultiIndex created from DataFrame columns\n", df4, "\n")
```

Example 1: MultiIndex from arrays

		Score1	Score2
Alphabet	Subject		
	Math	59	88
B	Science	59	91
	Math	91	55
A	Science	73	60

Example 2: MultiIndex from tuples

		Value1	Value2
Alphabet	Subject		
	Math	0.587060	0.262616
B	Science	-0.642557	-0.753775
	Math	2.248573	-0.103884
A	Science	-0.641433	0.480017

Example 3: MultiIndex from product

		Col1	Col2
Group	Subject		
	Math	5	2
Group2	Science	9	3
	Math	8	6
Group1	Science	3	3

Example 4: MultiIndex created from DataFrame columns

		Score
Group	Subject	
	Math	88
B	Science	92
	Math	85
A	Science	90

```
In [13]: #Program 2: Accessing and Indexing
# Program 2: Accessing and indexing in MultiIndex Series
import pandas as pd

arrays = [["A", "A", "B", "B"], ["Math", "Science", "Math", "Science"]]
index = pd.MultiIndex.from_arrays(arrays, names=("Alphabet", "Subject"))
multi_s = pd.Series([90, 85, 88, 92], index=index)

print("Access all subjects for 'A':\n", multi_s.loc["A"], "\n")
print("Access specific element (B, Science):\n", multi_s.loc[("B", "Science")], "\n")
```

Access all subjects for 'A':

Subject	
Math	90
Science	85

Access specific element (B, Science):

92

```
In [14]: # Program 3: Slicing in MultiIndex Series
import pandas as pd
```

```
arrays = [[["A", "A", "B", "B"], ["Math", "Science", "Math", "Science"]]]
```

```
index = pd.MultiIndex.from_arrays(arrays, names=("Alphabet", "Subject"))
multi_s = pd.Series([90, 85, 88, 92], index=index)

print("Slicing from A to B:\n", multi_s.loc["A":"B"], "\n")
print("Partial slice for all Math:\n", multi_s.loc[:, "Math"], "\n")
```

Slicing from A to B:

	Alphabet	Subject	
A	Math	90	
	Science	85	
B	Math	88	
	Science	92	

dtype: int64

Partial slice for all Math:

	Alphabet	
A	90	
B	88	

dtype: int64

```
In [15]: # Program 4: Swapping and reordering levels
import pandas as pd

arrays = [["A", "A", "B", "B"], ["Math", "Science", "Math", "Science"]]
index = pd.MultiIndex.from_arrays(arrays, names=("Alphabet", "Subject"))
multi_s = pd.Series([90, 85, 88, 92], index=index)

print("Swapping levels:\n", multi_s.swaplevel(), "\n")
print("Reordering levels:\n", multi_s.reorder_levels(["Subject", "Alphabet"]), "\n")
```

Swapping levels:

	Subject	Alphabet	
Math	A	90	
Science	A	85	
Math	B	88	
Science	B	92	

dtype: int64

Reordering levels:

	Subject	Alphabet	
Math	A	90	
Science	A	85	
Math	B	88	
Science	B	92	

dtype: int64

```
In [16]: # Program 5: Passing arrays directly to create MultiIndex in Series/DataFrame
import pandas as pd
import numpy as np

# Series with automatic MultiIndex
multi_s_auto = pd.Series(
    np.random.randn(4),
    index=pd.MultiIndex.from_arrays([[["A", "A", "B", "B"], ["X", "Y", "X", "Y"]]])
)
print("MultiIndex Series constructed automatically:\n", multi_s_auto, "\n")

# DataFrame with automatic MultiIndex
df_auto = pd.DataFrame(
```

```

    np.random.randn(4, 2),
    index=pd.MultiIndex.from_arrays([["Group1", "Group1", "Group2", "Group2"],
                                     ["One", "Two", "One", "Two"]]),
    columns=["Score1", "Score2"]
)
print("DataFrame with MultiIndex automatically:\n", df_auto, "\n")

```

MultiIndex Series constructed automatically:

A	X	-0.489304
	Y	-0.216374
B	X	-1.083211
	Y	1.783962

dtype: float64

DataFrame with MultiIndex automatically:

		Score1	Score2
Group1	One	-2.422487	1.880864
	Two	0.613409	1.285681
Group2	One	1.069546	0.299296
	Two	-0.151640	1.133076

```

In [17]: # Program 6: Data alignment and reindexing with MultiIndex
import pandas as pd

df = pd.DataFrame({
    "Math": [85, 90, 95, 80],
    "Science": [82, 88, 92, 84]
}, index=pd.MultiIndex.from_arrays([["A", "A", "B", "B"], ["one", "two", "one", "two"]])
print("Original DataFrame:\n", df, "\n")

# Group by first level and compute mean
mean_by_group = df.groupby(level=0).mean()
print("Mean by group:\n", mean_by_group, "\n")

# Reindexing with MultiIndex
aligned = mean_by_group.reindex(df.index, level=0)
print("Reindexed to align with original index:\n", aligned, "\n")

```

Original DataFrame:

	Math	Science
A one	85	82
	two	88
B one	95	92
	two	84

Mean by group:

	Math	Science
A	87.5	85.0
B	87.5	88.0

Reindexed to align with original index:

	Math	Science
A one	87.5	85.0
	two	85.0
B one	87.5	88.0
	two	88.0

```

In [18]: # Program 8: Sorting MultiIndex and removing unused levels
import pandas as pd

```

```

import numpy as np

# Unsorted MultiIndex Series
multi_s = pd.Series(
    np.random.randn(4),
    index=pd.MultiIndex.from_arrays([[ "B", "A", "B", "A"], [ "X", "Y", "Y", "X"]])
)
print("Unsorted MultiIndex Series:\n", multi_s, "\n")
print("Sorted by index:\n", multi_s.sort_index(), "\n")

# Removing unused levels
df = pd.DataFrame(
    np.random.randn(4, 2),
    index=pd.MultiIndex.from_arrays([[ "Group1", "Group1", "Group2", "Group2"], [
        "Score1", "Score2"]], [ "X", "Y"]))
)
print("Before removing unused levels:\n", df.columns.levels, "\n")
sub_df = df[["Score1"]] # drop Score2
print("After removing unused levels:\n", sub_df.columns.remove_unused_levels().lev

```

Unsorted MultiIndex Series:

```

B X -0.766789
A Y -0.023753
B Y -0.355786
A X 1.519860
dtype: float64

```

Sorted by index:

```

A X 1.519860
Y -0.023753
B X -0.766789
Y -0.355786
dtype: float64

```

Before removing unused levels:

```
[['Score1', 'Score2'], ['X', 'Y']]
```

After removing unused levels:

```
[['Score1'], ['X']]
```

In [ ]:

## Program 1: Creating DataFrames (different ways)

```

In [19]: #Program 1: Creating DataFrames (different ways)
import pandas as pd
import numpy as np

# -----
# 1. From dictionary of lists
# -----
data1 = {"Name": ["Alice", "Bob", "Charlie"],
         "Age": [24, 27, 22],
         "Score": [85, 90, 88]}
df1 = pd.DataFrame(data1)

```

```

print("DataFrame from dictionary of lists:\n", df1, "\n")

# -----
# 2. From dictionary of Series
# -----
data2 = {"Math": pd.Series([90, 80, 85], index=["Alice", "Bob", "Charlie"]),
         "Science": pd.Series([88, 92, 84], index=["Alice", "Bob", "Charlie"])}
df2 = pd.DataFrame(data2)
print("DataFrame from dictionary of Series:\n", df2, "\n")

# -----
# 3. From NumPy array
# -----
df3 = pd.DataFrame(np.arange(9).reshape(3, 3),
                    columns=["Col1", "Col2", "Col3"])
print("DataFrame from NumPy array:\n", df3, "\n")

```

DataFrame from dictionary of lists:

	Name	Age	Score
0	Alice	24	85
1	Bob	27	90
2	Charlie	22	88

DataFrame from dictionary of Series:

	Math	Science
Alice	90	88
Bob	80	92
Charlie	85	84

DataFrame from NumPy array:

	Col1	Col2	Col3
0	0	1	2
1	3	4	5
2	6	7	8

In [20]: #Program 2: Accessing rows and columns

```

import pandas as pd

data = {"Name": ["Alice", "Bob", "Charlie", "David"],
        "Age": [24, 27, 22, 30],
        "Score": [85, 90, 88, 95]}
df = pd.DataFrame(data)

print("Original DataFrame:\n", df, "\n")

# Access single column
print("Accessing single column (Score):\n", df["Score"], "\n")

# Access multiple columns
print("Accessing multiple columns:\n", df[["Name", "Age"]], "\n")

# Access row by index label
print("Access row using loc:\n", df.loc[2], "\n")

# Access row by integer location
print("Access row using iloc:\n", df.iloc[1], "\n")

```

Original DataFrame:

	Name	Age	Score
0	Alice	24	85
1	Bob	27	90
2	Charlie	22	88
3	David	30	95

Accessing single column (Score):

	Score
0	85
1	90
2	88
3	95

Name: Score, dtype: int64

Accessing multiple columns:

	Name	Age
0	Alice	24
1	Bob	27
2	Charlie	22
3	David	30

Access row using loc:

Name	Age
Charlie	22

Name: 2, dtype: object

Access row using iloc:

Name	Age
Bob	27

Name: 1, dtype: object

```
In [21]: #Program 3: Indexing and Slicing
import pandas as pd

data = {"Name": ["Alice", "Bob", "Charlie", "David", "Eva"],
        "Age": [24, 27, 22, 30, 28],
        "Score": [85, 90, 88, 95, 89]}
df = pd.DataFrame(data)

print("Original DataFrame:\n", df, "\n")

# Slicing rows
print("First three rows:\n", df[:3], "\n")

# Slicing specific rows using loc
print("Rows 1 to 3:\n", df.loc[1:3], "\n")

# Slicing specific columns
print("Columns Name and Score:\n", df.loc[:, ["Name", "Score"]], "\n")

# Conditional selection
print("Rows where Score > 88:\n", df[df["Score"] > 88], "\n")
```

Original DataFrame:

	Name	Age	Score
0	Alice	24	85
1	Bob	27	90
2	Charlie	22	88
3	David	30	95
4	Eva	28	89

First three rows:

	Name	Age	Score
0	Alice	24	85
1	Bob	27	90
2	Charlie	22	88

Rows 1 to 3:

	Name	Age	Score
1	Bob	27	90
2	Charlie	22	88
3	David	30	95

Columns Name and Score:

	Name	Score
0	Alice	85
1	Bob	90
2	Charlie	88
3	David	95
4	Eva	89

Rows where Score > 88:

	Name	Age	Score
1	Bob	27	90
3	David	30	95
4	Eva	28	89

In [22]: #Program 4: Adding, Updating, and Deleting Data

```
import pandas as pd

df = pd.DataFrame({"Name": ["Alice", "Bob", "Charlie"],
                   "Age": [24, 27, 22]})

print("Original DataFrame:\n", df, "\n")

# Adding new column
df["Score"] = [85, 90, 88]
print("After adding Score column:\n", df, "\n")

# Updating values
df.at[1, "Age"] = 28
print("After updating Age of Bob:\n", df, "\n")

# Deleting column
df = df.drop("Score", axis=1)
print("After deleting Score column:\n", df, "\n")

# Deleting row
df = df.drop(2, axis=0)
print("After deleting row with index 2:\n", df, "\n")
```

Original DataFrame:

	Name	Age
0	Alice	24
1	Bob	27
2	Charlie	22

After adding Score column:

	Name	Age	Score
0	Alice	24	85
1	Bob	27	90
2	Charlie	22	88

After updating Age of Bob:

	Name	Age	Score
0	Alice	24	85
1	Bob	28	90
2	Charlie	22	88

After deleting Score column:

	Name	Age
0	Alice	24
1	Bob	28
2	Charlie	22

After deleting row with index 2:

	Name	Age
0	Alice	24
1	Bob	28

```
In [23]: #Program 5: Handling Missing Data
import pandas as pd
import numpy as np

df = pd.DataFrame({"Name": ["Alice", "Bob", "Charlie"],
                   "Age": [24, np.nan, 22],
                   "Score": [85, 90, np.nan]})

print("Original DataFrame with NaN values:\n", df, "\n")

# Detect missing values
print("Detect missing values:\n", df.isnull(), "\n")

# Fill missing values
print("Fill missing values:\n", df.fillna(0), "\n")

# Drop rows with missing values
print("Drop rows with missing values:\n", df.dropna(), "\n")
```

Original DataFrame with NaN values:

	Name	Age	Score
0	Alice	24.0	85.0
1	Bob	NaN	90.0
2	Charlie	22.0	NaN

Detect missing values:

	Name	Age	Score
0	False	False	False
1	False	True	False
2	False	False	True

Fill missing values:

	Name	Age	Score
0	Alice	24.0	85.0
1	Bob	0.0	90.0
2	Charlie	22.0	0.0

Drop rows with missing values:

	Name	Age	Score
0	Alice	24.0	85.0

```
In [24]: #Program 6: Data Alignment and Reindexing
import pandas as pd

df1 = pd.DataFrame({"Score": [85, 90, 88]}, index=["Alice", "Bob", "Charlie"])
df2 = pd.DataFrame({"Score": [92, 80]}, index=["Bob", "David"])

print("DataFrame 1:\n", df1, "\n")
print("DataFrame 2:\n", df2, "\n")

# Automatic alignment in arithmetic
print("Adding df1 and df2:\n", df1 + df2, "\n")

# Reindexing
df3 = df1.reindex(["Alice", "Bob", "Charlie", "David"], fill_value=0)
print("Reindexed DataFrame:\n", df3, "\n")
```

```
DataFrame 1:  
      Score  
Alice     85  
Bob      90  
Charlie   88
```

```
DataFrame 2:  
      Score  
Bob      92  
David    80
```

```
Adding df1 and df2:
```

```
      Score  
Alice     NaN  
Bob     182.0  
Charlie   NaN  
David     NaN
```

```
Reindexed DataFrame:
```

```
      Score  
Alice     85  
Bob      90  
Charlie   88  
David     0
```

```
In [25]: #Program 7: Sorting and Grouping  
import pandas as pd  
  
data = {"Name": ["Alice", "Bob", "Charlie", "David", "Eva"],  
        "Age": [24, 27, 22, 30, 28],  
        "Score": [85, 90, 88, 95, 89]}  
df = pd.DataFrame(data)  
  
print("Original DataFrame:\n", df, "\n")  
  
# Sorting by column  
print("Sorted by Score:\n", df.sort_values(by="Score"), "\n")  
  
# Grouping data  
grouped = df.groupby("Age")["Score"].mean()  
print("Average score grouped by Age:\n", grouped, "\n")
```

Original DataFrame:

	Name	Age	Score
0	Alice	24	85
1	Bob	27	90
2	Charlie	22	88
3	David	30	95
4	Eva	28	89

Sorted by Score:

	Name	Age	Score
0	Alice	24	85
2	Charlie	22	88
4	Eva	28	89
1	Bob	27	90
3	David	30	95

Average score grouped by Age:

Age	Avg Score
22	88.0
24	85.0
27	90.0
28	89.0
30	95.0

Name: Score, dtype: float64

```
In [26]: #Grouping Example
#A. Series
import pandas as pd

# Salary series
salary = pd.Series([50000, 55000, 60000, 62000],
                   index=["Alice", "Bob", "Charlie", "David"])
# Department for each person
department = pd.Series(["HR", "HR", "IT", "IT"],
                       index=["Alice", "Bob", "Charlie", "David"])

# Grouping by department (no aggregation yet)
grouped_series = salary.groupby(department)
print("Grouped Series (just groups, no aggregation):\n", grouped_series, "\n")

# You can access a group
print("HR group in Series:\n", grouped_series.get_group("HR"), "\n")
```

Grouped Series (just groups, no aggregation):

<pandas.core.groupby.generic.SeriesGroupBy object at 0x000001E9DB9E98E0>

HR group in Series:

Alice	50000
Bob	55000

dtype: int64

```
In [27]: #Aggregation Example
#A. Series
# Aggregation on grouped Series
# Compute mean salary per department
aggregated_series = grouped_series.mean()
print("Aggregated Series (mean salary per department):\n", aggregated_series, "\n")
```

```
# Other aggregations
print("Sum per department:\n", grouped_series.sum(), "\n")
print("Max per department:\n", grouped_series.max(), "\n")
```

Aggregated Series (mean salary per department):

```
HR      52500.0
IT      61000.0
dtype: float64
```

Sum per department:

```
HR      105000
IT      122000
dtype: int64
```

Max per department:

```
HR      55000
IT      62000
dtype: int64
```

In [28]: #Example: Grouping and Aggregating for Series / MultiLevel Series

```
import pandas as pd

# Single Series
salary = pd.Series([50000, 55000, 60000, 62000],
                   index=["Alice", "Bob", "Charlie", "David"])
department = pd.Series(["HR", "HR", "IT", "IT"],
                       index=["Alice", "Bob", "Charlie", "David"])

# Grouping salaries by department and calculating mean
grouped_series = salary.groupby(department).mean()
print("Mean salary by department (Series):\n", grouped_series, "\n")

# MultiLevel Series
arrays = [
    ["HR", "HR", "IT", "IT"],
    ["Alice", "Bob", "Charlie", "David"]
]
index = pd.MultiIndex.from_arrays(arrays, names=("Dept", "Employee"))
multi_s = pd.Series([50000, 55000, 60000, 62000], index=index)

# Group by first level (Dept)
grouped_multi = multi_s.groupby(level=0).mean()
print("Mean salary by department (MultiLevel Series):\n", grouped_multi, "\n")
```

Mean salary by department (Series):

```
HR      52500.0
IT      61000.0
dtype: float64
```

Mean salary by department (MultiLevel Series):

```
Dept
HR      52500.0
IT      61000.0
dtype: float64
```

In [29]: #Grouping (DataFrame)

```
import pandas as pd

# DataFrame
```

```

df = pd.DataFrame({
    "Department": ["HR", "HR", "IT", "IT"],
    "Employee": ["Alice", "Bob", "Charlie", "David"],
    "Salary": [50000, 55000, 60000, 62000]
})

# Grouping by Department
grouped_df = df.groupby("Department")
print("Grouped DataFrame (just groups, no aggregation):\n", grouped_df, "\n")

# Accessing one group
print("HR group in DataFrame:\n", grouped_df.get_group("HR"), "\n")

```

Grouped DataFrame (just groups, no aggregation):  
<pandas.core.groupby.generic.DataFrameGroupBy object at 0x000001E9DA890E60>

HR group in DataFrame:  
  Department Employee Salary  
0       HR      Alice  50000  
1       HR      Bob   55000

```

In [30]: # Aggregating DataFrame
# Aggregation on grouped DataFrame
# Compute mean salary per department
aggregated_df = grouped_df["Salary"].mean()
print("Aggregated DataFrame (mean salary per department):\n", aggregated_df, "\n")

# Multiple aggregations on DataFrame
multi_agg_df = grouped_df.agg({
    "Salary": ["mean", "sum", "max"]
})
print("Aggregated DataFrame (multiple stats):\n", multi_agg_df, "\n")

```

Aggregated DataFrame (mean salary per department):  
  Department  
  HR    52500.0  
  IT    61000.0  
  Name: Salary, dtype: float64

Aggregated DataFrame (multiple stats):  
  Salary  
    mean    sum    max  
  Department  
  HR       52500.0  105000  55000  
  IT       61000.0  122000  62000

```

In [31]: import pandas as pd

# -----
# Sample DataFrame
# -----
df = pd.DataFrame({
    "Department": ["HR", "HR", "IT", "IT", "HR", "IT"],
    "Employee": ["Alice", "Bob", "Charlie", "David", "Eva", "Frank"],
    "Salary": [50000, 55000, 60000, 62000, 58000, 61000],
    "Bonus": [5000, 6000, 7000, 8000, 5500, 7500]
})

print("Original DataFrame:\n", df, "\n")

```

```
# -----
# Grouping by Department (no aggregation yet)
# -----
grouped = df.groupby("Department")
print("Groups formed:\n", grouped.groups, "\n")

# Access a specific group
print("HR group:\n", grouped.get_group("HR"), "\n")

# -----
# Aggregating after grouping
# -----
# 1. Single aggregation function (mean salary)
mean_salary = grouped["Salary"].mean()
print("Mean Salary per Department:\n", mean_salary, "\n")

# 2. Multiple aggregation functions
agg_stats = grouped.agg({
    "Salary": ["mean", "max", "min"],
    "Bonus": ["sum", "mean"]
})
print("Aggregated stats per Department:\n", agg_stats, "\n")

# -----
# Optional: filtering groups (e.g., mean salary > 55000)
# -----
high_salary_dept = grouped.filter(lambda x: x["Salary"].mean() > 55000)
print("Departments with mean salary > 55000:\n", high_salary_dept, "\n")
```

Original DataFrame:

	Department	Employee	Salary	Bonus
0	HR	Alice	50000	5000
1	HR	Bob	55000	6000
2	IT	Charlie	60000	7000
3	IT	David	62000	8000
4	HR	Eva	58000	5500
5	IT	Frank	61000	7500

Groups formed:

```
{'HR': [0, 1, 4], 'IT': [2, 3, 5]}
```

HR group:

	Department	Employee	Salary	Bonus
0	HR	Alice	50000	5000
1	HR	Bob	55000	6000
4	HR	Eva	58000	5500

Mean Salary per Department:

Department	Salary
HR	54333.33333
IT	61000.00000

Name: Salary, dtype: float64

Aggregated stats per Department:

Department	Salary			Bonus	
	mean	max	min	sum	mean
HR	54333.33333	58000	50000	16500	5500.0
IT	61000.00000	62000	60000	22500	7500.0

Departments with mean salary > 55000:

	Department	Employee	Salary	Bonus
2	IT	Charlie	60000	7000
3	IT	David	62000	8000
5	IT	Frank	61000	7500

Difference between grouping/ aggregating in series and dataframes

**In grouping, a Series can be grouped only by another Series or index level, while a DataFrame can be grouped by one or more columns.**

Series aggregation operates on a single column and returns a Series, whereas DataFrame aggregation can operate on multiple columns and return a DataFrame.

Series is simpler and suitable for single-column data, while DataFrame is more powerful for handling complex, multi-column datasets.

In [32]:

```
#series
import pandas as pd
salary = pd.Series([50000, 55000, 60000, 62000], index=["Alice", "Bob", "Charlie", "D
```

```
department = pd.Series(["HR", "HR", "IT", "IT"], index=["Alice", "Bob", "Charlie", "David"])
grouped_series = salary.groupby(department)
```

In [33]:

```
#data frames
df = pd.DataFrame({
    "Department": ["HR", "HR", "IT", "IT"],
    "Employee": ["Alice", "Bob", "Charlie", "David"],
    "Salary": [50000, 55000, 60000, 62000]
})

grouped_df = df.groupby("Department")
```

In [34]:

```
import pandas as pd

# -----
# 1. Series Example
# -----
salary_series = pd.Series([50000, 55000, 60000, 62000],
                           index=["Alice", "Bob", "Charlie", "David"])
department_series = pd.Series(["HR", "HR", "IT", "IT"],
                               index=["Alice", "Bob", "Charlie", "David"])

# Grouping (creates groups, no aggregation yet)
grouped_series = salary_series.groupby(department_series)
print("Grouped Series (no aggregation):")
for dept, group in grouped_series:
    print(f"{dept}: {group.values}")
print()

# Aggregating (mean per department)
aggregated_series = grouped_series.mean()
print("Aggregated Series (mean salary per department):")
print(aggregated_series)
print("\n" + "="*50 + "\n")

# -----
# 2. DataFrame Example
# -----
df = pd.DataFrame({
    "Department": ["HR", "HR", "IT", "IT"],
    "Employee": ["Alice", "Bob", "Charlie", "David"],
    "Salary": [50000, 55000, 60000, 62000],
    "Bonus": [5000, 6000, 7000, 8000]
})

# Grouping by Department (creates groups)
grouped_df = df.groupby("Department")
print("Grouped DataFrame (no aggregation):")
for dept, group in grouped_df:
    print(f"{dept} group:\n{group}\n")

# Aggregating (mean and sum for numeric columns)
aggregated_df = grouped_df.agg({
    "Salary": ["mean", "sum"],
    "Bonus": ["mean", "sum"]
})
print("Aggregated DataFrame (Salary and Bonus stats per Department):")
print(aggregated_df)
```

Grouped Series (no aggregation):

```
HR: [50000 55000]
IT: [60000 62000]
```

Aggregated Series (mean salary per department):

```
HR      52500.0
IT      61000.0
dtype: float64
```

=====

Grouped DataFrame (no aggregation):

HR group:

	Department	Employee	Salary	Bonus
0	HR	Alice	50000	5000
1	HR	Bob	55000	6000

IT group:

	Department	Employee	Salary	Bonus
2	IT	Charlie	60000	7000
3	IT	David	62000	8000

Aggregated DataFrame (Salary and Bonus stats per Department):

Department	Salary		Bonus	
	mean	sum	mean	sum
HR	52500.0	105000	5500.0	11000
IT	61000.0	122000	7500.0	15000

```
In [35]: #merging DataFrames
import pandas as pd

# DataFrame 1
df1 = pd.DataFrame({
    "Employee": ["Alice", "Bob", "Charlie", "David"],
    "Department": ["HR", "IT", "HR", "IT"]
})

# DataFrame 2
df2 = pd.DataFrame({
    "Employee": ["Alice", "Bob", "Charlie", "Eva"],
    "Salary": [50000, 60000, 55000, 58000]
})

# Inner merge (only common employees)
inner_merge = pd.merge(df1, df2, on="Employee", how="inner")
print("Inner Merge:\n", inner_merge, "\n")

# Outer merge (all employees)
outer_merge = pd.merge(df1, df2, on="Employee", how="outer")
print("Outer Merge:\n", outer_merge, "\n")
```

Inner Merge:

	Employee	Department	Salary
0	Alice	HR	50000
1	Bob	IT	60000
2	Charlie	HR	55000

Outer Merge:

	Employee	Department	Salary
0	Alice	HR	50000.0
1	Bob	IT	60000.0
2	Charlie	HR	55000.0
3	David	IT	NaN
4	Eva	NaN	58000.0

In [36]: #Merging on different key columns

```
#You can merge two DataFrames using different column names in each DataFrame by using the left_on and right_on parameters.

#Example:

import pandas as pd

df1 = pd.DataFrame({
    "EmpID": [1, 2, 3],
    "Name": ["Alice", "Bob", "Charlie"]
})

df2 = pd.DataFrame({
    "EmployeeID": [2, 3, 4],
    "Salary": [60000, 55000, 58000]
})

# Merge using different column names
merged_df = pd.merge(df1, df2, left_on="EmpID", right_on="EmployeeID", how="inner")
print("Merge on different keys:\n", merged_df)
```

Merge on different keys:

	EmpID	Name	EmployeeID	Salary
0	2	Bob	2	60000
1	3	Charlie	3	55000

In [37]: #Handling overlapping column names

```
#If both DataFrames have columns with the same name other than the key, Pandas automatically uses suffixes to distinguish them.

#You can customize suffixes using the suffixes parameter.

df1 = pd.DataFrame({
    "Employee": ["Alice", "Bob"],
    "Salary": [50000, 60000]
})

df2 = pd.DataFrame({
    "Employee": ["Bob", "Charlie"],
    "Salary": [65000, 55000]
})

# Merge with custom suffixes
```

```
merged_df = pd.merge(df1, df2, on="Employee", how="outer", suffixes=("_Old", "_New"))
print("Merge with custom suffixes:\n", merged_df)
```

Merge with custom suffixes:

	Employee	Salary_Old	Salary_New
0	Alice	50000.0	NaN
1	Bob	60000.0	65000.0
2	Charlie	NaN	55000.0

In [38]: #Merging using indexes

```
#Instead of merging on columns, you can merge using the row index with left_index=True

df1 = pd.DataFrame({"Salary": [50000, 60000]}, index=["Alice", "Bob"])
df2 = pd.DataFrame({"Department": ["HR", "IT"]}, index=["Alice", "Bob"])

# Merge using index
merged_index_df = pd.merge(df1, df2, left_index=True, right_index=True)
print("Merge using indexes:\n", merged_index_df)
```

Merge using indexes:

	Salary	Department
Alice	50000	HR
Bob	60000	IT

## Summary table

df.pivot\_table(values='NumericColumn', index='RowCategory',  
columns='ColumnCategory', aggfunc='mean') values → numeric column to summarize  
index → row labels  
columns → column labels (optional)  
aggfunc → aggregation function (mean, sum, count, etc.)

In [39]: #Summary Tables

```
df = pd.DataFrame({
    "Department": ["HR", "HR", "IT", "IT"],
    "Team": ["A", "B", "A", "B"],
    "Salary": [50000, 55000, 60000, 62000]
})
summary = df.pivot_table(values="Salary", index="Department", columns="Team", aggfunc="mean")
print(summary)
```

Team	A	B
Department		
HR	50000.0	55000.0
IT	60000.0	62000.0

In [40]: # summary table pivot table

```
import pandas as pd

df = pd.DataFrame({
    "Department": ["HR", "HR", "IT", "IT", "HR", "IT"],
    "Team": ["A", "B", "A", "B", "A", "B"],
    "Salary": [50000, 55000, 60000, 62000, 58000, 61000]
})
```

```
# Pivot table: average salary by Department and Team
summary_table = df.pivot_table(values="Salary", index="Department", columns="Team")
print("Summary Table (Average Salary):\n", summary_table)
```

Summary Table (Average Salary):

Team	A	B
Department		
HR	54000.0	55000.0
IT	60000.0	61500.0

In [41]: #Pivot Table with Multiple Aggregation Functions

#You can apply more than one aggregation function at once using a list:

```
summary_table_multi = df.pivot_table(
    values="Salary",
    index="Department",
    columns="Team",
    aggfunc=["mean", "sum", "max"]
)
print("Pivot Table with Multiple Aggregations:\n", summary_table_multi)
```

Pivot Table with Multiple Aggregations:

Team	mean		sum		max	
	A	B	A	B	A	B
Department						
HR	54000.0	55000.0	108000	55000	58000	55000
IT	60000.0	61500.0	60000	123000	60000	62000

In [42]: #Handling Missing Data

#Pivot tables automatically fill missing combinations with NaN.

#You can replace missing values with fill\_value:

```
summary_table_fill = df.pivot_table(
    values="Salary",
    index="Department",
    columns="Team",
    aggfunc="mean",
    fill_value=0
)
print("Pivot Table with Missing Values Filled:\n", summary_table_fill)
```

Pivot Table with Missing Values Filled:

Team	A	B
Department		
HR	54000.0	55000.0
IT	60000.0	61500.0

In [43]: #Grouping vs Pivot Tables

#Pivot tables are essentially groupby + aggregation + reshape in one step.

#They are easier to read when summarizing across two categorical variables.

```
# Equivalent using groupby
grouped = df.groupby(["Department", "Team"])["Salary"].mean().unstack()
print("Equivalent using groupby + unstack:\n", grouped)
```

Equivalent using groupby + unstack:

Team	A	B
Department		
HR	54000.0	55000.0
IT	60000.0	61500.0

In [ ]: