1. Create a DataFrame using the following data data = { 'Name': ['Alice', 'Bob', 'Charlie', 'David'], 'Age': [24, 27, 22, 32], 'Salary': [50000, 60000, 45000, 80000] } Write a program to: a) Create a new column, Tax, which is 10% of the Salary. b) Create another column, Net Salary, as Salary – Tax.

```
import pandas as pd
# Creating a DataFrame
data = {
     'Name': ['Alice', 'Bob', 'Charlie'],
    'Age': [25, 30, 35],
    'City': ['New York', 'Los Angeles', 'Chicago']
}
df = pd.DataFrame(data)
print(df)
                              Citv
\overline{\Sigma}
           Name
                 Age
          Alice
                  25
                          New York
            Bob
                  30
                      Los Angeles
     2 Charlie
                  35
                           Chicago
print(df['Name'])
₹
            Alice
     0
              Bob
          Charlie
     Name: Name, dtype: object
print(df.iloc[0]) # Access by position
print(df.loc[0]) # Access by label (index)
₹
     Name
                 Alice
     Age
                    25
             New York
     City
     Name: 0, dtype: object
     Name
                Alice
     Age
                    25
     City
             New York
     Name: 0, dtype: object
```

2. Given the following DataFrame data = { 'Sex': ['male', 'female', 'female', 'female'], 'Class': ['First', 'Second', 'Third', 'First', 'Second'], 'Fare': [100, 50, 20, 120, 60] } df = pd.DataFrame(data) Write a program to calculate the mean ticket fare price for each combination of Sex and Class.

```
import pandas as pd
# Sample DataFrame
data = {'Name': ['Alice', 'Bob', 'Charlie'],
        'Age': [24, 27, 22],
        'City': ['New York', 'Los Angeles', 'Chicago']}
df = pd.DataFrame(data, index=['A', 'B', 'C'])
print(df,"\n")
# Using loc (label-based)
print(df.loc['A']) # Access row with index label 'A'
print("\n")
print(df.loc['A', 'Age']) # Access 'Age' column for row 'A'
print(df.loc['A':'B', 'Name']) # Slice rows 'A' to 'B' and 'Name' column
₹
           Name
                 Age
                             City
     Α
          Alice
                  24
                         New York
     В
            Bob
                  27
                      Los Angeles
     C
       Charlie
                  22
                          Chicago
     Name
                Alice
     Age
     City
             New York
     Name: A, dtype: object
```

```
24
          Alice
     Α
     В
            Bob
     Name: Name, dtype: object
data = {
'Name': ['Alice', 'Bob', 'Charlie', 'David'],
'Age': [24, 27, 22, 32],
'Salary': [50000, 60000, 45000, 80000]
df = pd.DataFrame(data);
print(df)
           Name Age Salary
<del>_</del>_
                       50000
          Alice
                  24
     1
            Bob
                  27
                       60000
     2 Charlie
                  22
                       45000
          David
                  32
                       80000
df['Tax'] = df['Salary']*0.1
print(df)
₹
           Name
                Age Salary
                                 Tax
     0
          Alice
                  24
                       50000
                              5000.0
     1
            Bob
                  27
                       60000
                              6000.0
     2
       Charlie
                  22
                       45000 4500.0
          David 32
                       80000 8000.0
df['net_salary'] = df['Salary']-df['Tax']
print(df)
<del>_</del>
           Name Age Salary
                                 Tax net_salary
     0
          Alice
                  24
                       50000
                             5000.0
                                         45000.0
     1
            Bob
                  27
                       60000 6000.0
                                         54000.0
                       45000 4500.0
                                         40500.0
     2 Charlie
                  22
     3
          David
                 32
                       80000 8000.0
                                         72000.0
Double-click (or enter) to edit
data = {
'Sex': ['male', 'female', 'female', 'male', 'female'],
'Class': ['First', 'Second', 'Third', 'First', 'Second'],
'Fare': [100, 50, 20, 120, 60]
}
df = pd.DataFrame(data)
print(df)
                 Class Fare
\overline{2}
          Sex
         male
                 First
                         100
     1 female
                Second
                          50
     2 female
                 Third
                          20
         male
                First
                         120
     4 female Second
                         60
male_fare = df.loc[df['Sex']=='male','Fare']
female_fare = df.loc[df['Sex']=='female','Fare']
male_fare_mean = np.mean(male_fare);
female_fare_mean = np.mean(female_fare)
print(male_fare)
print(female_fare)
print(male_fare_mean)
print(round(female_fare_mean,2))
₹
     0
          100
     3
          120
     Name: Fare, dtype: int64
     1
          50
     2
          20
     4
          60
     Name: Fare, dtype: int64
     110.0
     43.33
```

3. Using the same DataFrame as Question 2, write a program to count the number of passengers in each Class.

4. Given the following DataFrame data = { 'Student': ['Alice', 'Bob', 'Charlie'], 'Math': [85, 90, 95], 'Science': [88, 92, 96] } df = pd.DataFrame(data) Write a program to reshape the DataFrame from wide format to long format such that each row corresponds to a Student, a Subject, and their respective Score.

```
import pandas as pd
# Original DataFrame
data = {
    'Student': ['Alice', 'Bob', 'Charlie'],
    'Math': [85, 90, 95],
    'Science': [88, 92, 96]
df = pd.DataFrame(data)
# Reshape the DataFrame to long format
df_long = pd.melt(df, id_vars=['Student'], var_name='Subject', value_name='Score')
# Display the reshaped DataFrame
print(df_long)
₹
       Student Subject Score
     a
         Alice
                   Math
                            85
           Bob
                   Math
                             90
     2
       Charlie
                   Math
     3
         Alice Science
                            88
     4
            Bob Science
                             92
       Charlie Science
```

5. Using the reshaped DataFrame from Question 4, write a program to convert it back to wide format with Math and Science as separate columns.

```
import pandas as pd
# Reshaped (long format) DataFrame
     'Student': ['Alice', 'Bob', 'Charlie', 'Alice', 'Bob', 'Charlie'],
'Subject': ['Math', 'Math', 'Math', 'Science', 'Science', 'Science'],
     'Score': [85, 90, 95, 88, 92, 96]
df_long = pd.DataFrame(data_long)
# Convert back to wide format
df_wide = df_long.pivot(index='Student', columns='Subject', values='Score').reset_index()
# Display the wide format DataFrame
print(df_wide)
     Subject Student
                           Math Science
                  Alice
                             85
                             90
                                        92
      1
                    Bob
      2
                Charlie
                             95
                                        96
```

6. Given the following two DataFrames data1 = {'ID': [1, 2, 3], 'Name': ['Alice', 'Bob', 'Charlie']} data2 = {'ID': [2, 3, 4], 'Score': [85, 90, 95]} df1 = pd.DataFrame(data1) df2 = pd.DataFrame(data2) Write a program to: a) Perform an inner join on ID. b) Perform a left join on ID.

```
# DataFrames
data1 = {'ID': [1, 2, 3], 'Name': ['Alice', 'Bob', 'Charlie']}
data2 = {'ID': [2, 3, 4], 'Score': [85, 90, 95]}
df1 = pd.DataFrame(data1)
df2 = pd.DataFrame(data2)
# a) Perform an inner join on ID
inner_join_result = pd.merge(df1, df2, on='ID', how='inner')
# b) Perform a left join on ID
left_join_result = pd.merge(df1, df2, on='ID', how='left')
# Display the results
print("Inner Join Result:")
print(inner_join_result)
print("\nLeft Join Result:")
print(left_join_result)
→ Inner Join Result:
       ID
               Name Score
       2
                Bob
                        85
     1 3 Charlie
                        90
     Left Join Result:
       ID
              Name Score
        1
              Alice
                      NaN
        2
                Bob
                      85.0
     2
         3
           Charlie
                      90.0
```

7. Given the following two DataFrames data1 = {'ID': [1, 2, 3], 'Name': ['Alice', 'Bob', 'Charlie']} data2 = {'ID': [2, 3, 4], 'Score': [85, 90, 95]} df1 = pd.DataFrame(data1) df2 = pd.DataFrame(data2) Write a program to: a) Perform an inner join on ID. b) Perform a left join on ID.

```
# Define DataFrames
data1 = {'ID': [1, 2, 3], 'Name': ['Alice', 'Bob', 'Charlie']}
data2 = {'ID': [2, 3, 4], 'Score': [85, 90, 95]}
df1 = pd.DataFrame(data1)
df2 = pd.DataFrame(data2)
# a) Perform an inner join on ID
inner_join_result = pd.merge(df1, df2, on='ID', how='inner')
# b) Perform a left join on ID
left_join_result = pd.merge(df1, df2, on='ID', how='left')
# Display the results
print("Inner Join Result:")
print(inner_join_result)
print("\nLeft Join Result:")
print(left_join_result)
→ Inner Join Result:
       ID
               Name Score
       2
               Bob
                        85
     1 3 Charlie
                        90
     Left Join Result:
       ID
              Name Score
        1
              Alice
                      NaN
        2
                Bob
                      85.0
        3 Charlie
                     90.0
```

8. Using the following DataFrame: data = { 'Department': ['HR', 'IT', 'Finance', 'HR', 'Finance', 'IT'], 'Employee': ['Alice', 'Bob', 'Charlie', 'David', 'Eve', 'Frank'], 'Salary': [50000, 60000, 55000, 52000, 59000, 61000] } df = pd.DataFrame(data) Write a program to: a) Calculate the total salary for each department. b) Calculate the average salary for each department

```
# Define the DataFrame
data = {
    'Department': ['HR', 'IT', 'Finance', 'HR', 'Finance', 'IT'],
    'Employee': ['Alice', 'Bob', 'Charlie', 'David', 'Eve', 'Frank'],
```

plt.ylabel('Sales')
plt.grid(True)

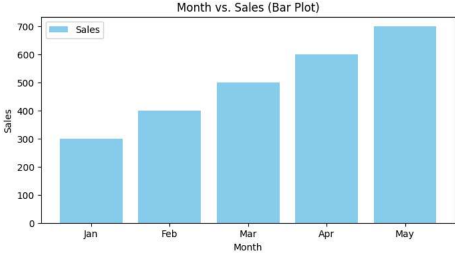
```
'Salary': [50000, 60000, 55000, 52000, 59000, 61000]
df = pd.DataFrame(data)
# a) Calculate the total salary for each department
total_salary = df.groupby('Department')['Salary'].sum()
# b) Calculate the average salary for each department
average_salary = df.groupby('Department')['Salary'].mean()
# Display the results
print("Total Salary for Each Department:")
print(total_salary)
print("\nAverage Salary for Each Department:")
print(average_salary)
 → Total Salary for Each Department:
     Department
     Finance
                114000
                102000
                121000
     IT
     Name: Salary, dtype: int64
     Average Salary for Each Department:
     Department
     Finance
                57000.0
     HR
                51000.0
                60500.0
     IT
     Name: Salary, dtype: float64
   9. Given the following DataFrame: data = { 'Name': ['Alice', 'Bob', 'Charlie', 'David'], 'Age': [24, np.nan, 22, 32], 'Salary': [50000, 60000, np.nan,
     80000] df = pd.DataFrame(data) Write a program to: a) Replace the missing values in the Age column with the mean age. b) Drop rows
     where the Salary column has missing value
# Define the DataFrame
data = {
    'Name': ['Alice', 'Bob', 'Charlie', 'David'],
    'Age': [24, np.nan, 22, 32],
    'Salary': [50000, 60000, np.nan, 80000]
}
df = pd.DataFrame(data)
# a) Replace missing values in the Age column with the mean age
mean_age = df['Age'].mean()
df['Age'].fillna(mean_age, inplace=True)
# b) Drop rows where the Salary column has missing values
df = df.dropna(subset=['Salary'])
# Display the results
print("DataFrame after replacing missing Age values and dropping Salary rows:")
print(df)
  10. Using the following DataFrames data = {'Month': ['Jan', 'Feb', 'Mar', 'Apr', 'May'], 'Sales': [300, 400, 500, 600, 700]}
df = pd.DataFrame(data) Write a program to create: a) A line plot for Month vs. Sales. b) A bar plot for the same data.
import matplotlib.pyplot as plt
# Define the DataFrame
data = {'Month': ['Jan', 'Feb', 'Mar', 'Apr', 'May'], 'Sales': [300, 400, 500, 600, 700]}
df = pd.DataFrame(data)
# a) Line plot for Month vs. Sales
plt.figure(figsize=(8, 4))
plt.plot(df['Month'], df['Sales'], marker='o', label='Sales')
plt.title('Month vs. Sales (Line Plot)')
plt.xlabel('Month')
```

```
plt.legend()
plt.show()

# b) Bar plot for Month vs. Sales
plt.figure(figsize=(8, 4))
plt.bar(df['Month'], df['Sales'], color='skyblue', label='Sales')
plt.title('Month vs. Sales (Bar Plot)')
plt.xlabel('Month')
plt.ylabel('Sales')
plt.legend()
plt.show()
```







11. Create a DataFrame with a Date column containing the following dates ['2023-01-01', '2023-01-02', '2023-01-03', '2023-01-04', '2023-01-05']

Add a column Sales with random integers between 100 and 500. Write a program to: a) Convert the Date column to a datetime object. b)

Filter the rows where Sales are greater than 300.

```
import numpy as np
# Create the DataFrame
data = {
    'Date': ['2023-01-01', '2023-01-02', '2023-01-03', '2023-01-04', '2023-01-05'],
    'Sales': np.random.randint(100, 500, size=5)
}
df = pd.DataFrame(data)

# a) Convert the Date column to a datetime object
df['Date'] = pd.to_datetime(df['Date'])

# b) Filter rows where Sales are greater than 300
filtered_df = df[df['Sales'] > 300]

# Display the results
```

```
print("Original DataFrame:")
print(df)
print("\nFiltered DataFrame (Sales > 300):")
print(filtered_df)
→ Original DataFrame:
             Date Sales
     0 2023-01-01
                     280
     1 2023-01-02
                     456
     2 2023-01-03
                     157
     3 2023-01-04
                     215
     4 2023-01-05
                     118
     Filtered DataFrame (Sales > 300):
             Date Sales
     1 2023-01-02
                     456
  12. Create a series of 4 capital cities where the index is the name of corresponding country.
import pandas as pd
# Create the Series
capitals = pd.Series(
    data=['Washington, D.C.', 'London', 'Paris', 'Tokyo'],
    index=['USA', 'UK', 'France', 'Japan']
)
# Display the Series
print(capitals)
₹
     USA
               Washington, D.C.
                         London
     France
                           Paris
     Japan
                           Tokyo
     dtype: object
  13. Create a dataframe of (at least 4) countries, with 2 variables: population and capital. Country name should be the index.
# Create the DataFrame
data = {
     'Population': [331002651, 67886011, 65273511, 126476461], # Population values
     'Capital': ['Washington, D.C.', 'London', 'Paris', 'Tokyo'] # Capitals
countries = pd.DataFrame(data, index=['USA', 'UK', 'France', 'Japan'])
# Display the DataFrame
print(countries)
                                   Capital
 ₹
             Population
     IJSΔ
              331002651 Washington, D.C.
     UK
               67886011
                                    London
               65273511
     France
                                     Paris
     Japan
              126476461
                                     Tokvo
  14. How many columns are printed? How many variables does the dataframe contain? Dataset: titanic.csv
# Load the Titanic dataset
titanic_df = pd.read_csv('path_to_titanic.csv') # Provide the correct file path
# Get the number of columns and variables
num_columns = len(titanic_df.columns)
num_variables = titanic_df.shape[1]
print(f"Number of columns: {num_columns}")
print(f"Number of variables: {num_variables}")
```

15. Create a matrix of data, and create a data frame from it using pd.DataFrame. Specify index (row names) and columns (variable names). Include at least 3 cities and 3 variables (e.g. population in millions, size in km2, and population density people per km2).

```
# Create a matrix of data
data = [
    [8.4, 789, 10600], # City 1 (New York): population in millions, size in km^2, population density
    [3.9, 607, 6400], # City 2 (London)
    [14.5, 174, 83000] # City 3 (Tokyo)
]
# Create the DataFrame
cities = ['New York', 'London', 'Tokyo']
columns = ['Population (millions)', 'Size (km²)', 'Population Density (people per km²)']
df = pd.DataFrame(data, index=cities, columns=columns)
# Display the DataFrame
print(df)
               Population (millions) Size (km²)
     New York
                                 8.4
     London
                                 3.9
                                             607
     Tokyo
                                14.5
                                             174
               Population Density (people per km²)
     New York
                                             10600
     London
                                              6400
                                             83000
     Tokyo
```

16. Take your own city matrix and city data frame. From both of these extracts: a) population density (for all cities) b) data for the third city. For the data frame do it in two ways: using index, and using row number!

```
# Create a matrix of data for 3 cities
data = [
    [5.2, 400, 13000], # City A: population in millions, size in km^2, population density
    [3.1, 500, 6200],
                       # City B
    [9.8, 600, 16333] # City C
1
# Create the DataFrame
cities = ['City A', 'City B', 'City C']
columns = ['Population (millions)', 'Size (km²)', 'Population Density (people per km²)']
df = pd.DataFrame(data, index=cities, columns=columns)
# a) Population density for all cities
population_density = df['Population Density (people per km²)']
# b) Data for the third city (City C)
# 1) Using index (by city name)
city_c_data_by_index = df.loc['City C']
# 2) Using row number (3rd row in the DataFrame)
city_c_data_by_row_number = df.iloc[2]
# Display the results
print("Population Density for all cities:")
print(population_density)
print("\nData for the third city (City C) using index:")
print(city_c_data_by_index)
print("\nData for the third city (City C) using row number:")
print(city_c_data_by_row_number)
    Population Density for all cities:
     City A
              13000
     City B
               6200
     City C
               16333
     Name: Population Density (people per km²), dtype: int64
     Data for the third city (City C) using index:
     Population (millions)
                                                9.8
                                              600.0
     Size (km²)
     Population Density (people per km²)
                                            16333.0
     Name: City C, dtype: float64
     Data for the third city (City C) using row number:
     Population (millions)
```

Size (km²) 600.0 Population Density (people per km²) 16333.0

Name: City C, dtype: float64