Assignment 1

Smart Internz Al

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Create a pandas dataframe (DataFrame name as 'df') with numpy random values (4 features and 4 observation)

```
import numpy as np import pandas as pd # Set the random seed for reproducibility np.random.seed(25)

# Create random values data = np.random.rand(4, 4)

# Create the DataFrame df = pd.DataFrame(data, columns=['Feature1', 'Feature2', 'Feature3', 'Feature4']) print(df)

# Feature1 Feature2 Feature3 Feature4 0 8.870124 0.582277 0.278839 0.185911 1 0.411100 0.117376 0.684969 0.437611 2 0.556229 0.367080 0.402366 0.113041 3 0.447031 0.585445 0.161985 0.526719
```

Rename the task - 1 'df' dataframe column names to 'Random value 1', 'Random value 2', 'Random value 3' & 'Random value 4'

```
** Orner the column term

of Lenser(columns-[ feature: L 'Rooks walks L', Teature: L', Teature: L 'Rooks walks L', Teature: L',
```

Find the descriptive statistics of the 'df' dataframe.

```
statistics = df.describe()
print(statistics)
      Random value 1 Random value 2 Random value 3 Random value 4
count
          4.000000
                      4.000000
                                    4.000000 4.000000
           0.571121
                         0.413044
                                       0.382040
                                                      0.314320
std
          0.208670
                        0.222032
                                       0.224539
                                                      0.195621
min
           0.411100
                        0.117376
                                       0.161985
                                                       0.113041
25%
           0.438048
                        0.304654
                                        0.249625
                                                       0.167694
50%
           0.501630
                         0.474679
                                        0.340602
                                                       0.311761
75%
                         0.583069
           0.634703
                                        0.473016
                                                       0.458388
           0.870124
                          0.585445
                                        0.684969
                                                       0.520719
max
```

Check for the null values in 'df' and find the data type of the columns.

```
null_values = df.isnull().sum()
    print("Null Values:\n", null_values)
    # Find data types of columns
    data_types = df.dtypes
    print("\nData Types:\n", data_types)
Null Values:
    Random value 1
                     0
    Random value 2
    Random value 3
    Random value 4
    dtype: int64
   Data Types:
                     float64
    Random value 1
    Random value 2
                     float64
    Random value 3
                     float64
    Random value 4
                     float64
    dtype: object
```

Display the 'Random value 2' & 'Random value 3' columns with location method and index location method.

```
# Display columns using location method
   location_method_cols = df.loc[:, ['Random value 2', 'Random value 3']]
   print("Columns using location method:\n", location_method_cols)
   index location_method_cols = df.iloc[:, [1, 2]]
   print("\nColumns using index location method:\n", index_location_method_cols)
Columns using location method:
       Random value 2 Random value 3
           0.117376 0.278839
   0
                         0.402366
           0.367080
           0.585445
                         0.161985
   Columns using index location method:
       Random value 2 Random value 3
   0
           0.582277
                         0.278839
           0.117376
                         0.684969
           0.367080
                         0.402366
           0.585445
                         0.161985
```