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AI&ML ASSIGNMENT-1

Create a pandas dataframe (DataFrame name as 'df') (10 observation and 5 features)

```
In [1]: |import pandas as pd
         import numpy as np
In [75]: a=np.random.randint(1,25,10)
         b=np.random.randint(25,50,10)
         c=np.random.randint(50,75,10)
         d=np.random.randint(75,100,10)
         e=np.random.randint(100,125,10)
In [76]: print("1st numpy feature with random values --> ", a)
         print("2nd numpy feature with random values --> "
         print("3rd numpy feature with random values --> "
         print("4th numpy feature with random values --> "
         print("5th numpy feature with random values --> ",e)
         1st numpy feature with random values --> [16  3  8  22  12  10  21  8  2  7]
         2nd numpy feature with random values --> [40 29 37 48 39 27 42 28 46 36]
         3rd numpy feature with random values --> [71 57 67 61 50 68 56 74 51 53]
         4th numpy feature with random values --> [84 78 99 78 79 76 94 85 77 89]
         5th numpy feature with random values --> [115 107 101 120 106 122 105 121 101 104]
In [37]: type(a)
Out[37]: numpy.ndarray
In [38]: x={"a":a,"b":b,"c":c,"d":d,"e":e}
Out[38]: {'a': array([18, 22, 17, 16, 16, 12, 4, 21, 3, 24]),
           'b': array([42, 30, 37, 36, 41, 41, 26, 40, 49, 26]),
          'c': array([65, 74, 52, 68, 56, 54, 73, 72, 69, 66]),
          'd': array([81, 98, 97, 85, 78, 77, 77, 89, 96, 95]),
          'e': array([118, 108, 108, 119, 111, 109, 103, 110, 113, 110])}
In [39]: | df=pd.DataFrame(x)
```

```
In [40]: df
Out[40]:
                    c d
                 b
                             е
             18 42 65 81
          1 22 30 74 98 108
            17 37 52 97
                           108
                36
                   68 85
             16
                41 56 78
                           111
          5 12 41 54 77
                           109
                26 73 77
          7 21 40 72 89
                           110
              3 49 69 96
                          113
          9 24 26 66 95 110
In [63]: df.head()
Out[63]:
             Random value 1 Random value 2 Random value 3 Random value 4 Random value 5
          0
                        18
                                       42
                                                     65
                                                                   81
                                                                                 118
                                                     74
          1
                        22
                                       30
                                                                   98
                                                                                 108
          2
                        17
                                       37
                                                     52
                                                                   97
                                                                                 108
          3
                        16
                                       36
                                                     68
                                                                   85
                                                                                 119
                                       41
                        16
                                                     56
                                                                   78
                                                                                 111
In [49]: df.shape
Out[49]: (10, 5)
```

Renaming the column names to 'Random value 1','Random value 2','Random value 3','Random value 4','Random value 5'

In [44]: df

Out[44]:

	Random value 1	Random value 2	Random value 3	Random value 4	Random value 5
0	18	42	65	81	118
1	22	30	74	98	108
2	17	37	52	97	108
3	16	36	68	85	119
4	16	41	56	78	111
5	12	41	54	77	109
6	4	26	73	77	103
7	21	40	72	89	110
8	3	49	69	96	113
9	24	26	66	95	110

Finding the descriptive statistics of our dataframe df

In [45]: df.describe()

Out[45]:

	Random value 1	Random value 2	Random value 3	Random value 4	Random value 5
count	10,000000	10,000000	10.000000	10.000000	10.000000
mean	15.300000	36.800000	64.900000	87.300000	110.900000
std	7.103207	7.465476	8.102812	8.756585	4.771443
min	3.000000	26.000000	52.000000	77.000000	103.000000
25%	13.000000	31.500000	58.250000	78.750000	108.250000
50%	16.500000	38.500000	67.000000	87.000000	110.000000
75%	20.250000	41.000000	71.250000	95.750000	112.500000
max	24.000000	49.000000	74.000000	98.000000	119,000000

checking for null values and also finding the datatypes of columns

In [46]: df.isnull().any()

Out[46]: Random value 1 False Random value 2 False Random value 3 False Random value 4 False Random value 5 False dtype: bool

```
In [47]: df.isnull().sum() #no null values in the dataframe
Out[47]: Random value 1
         Random value 2
         Random value 3
         Random value 4
         Random value 5
         dtype: int64
In [48]: df.info() #here dtype shows the datatype of columns of our dataframe
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 10 entries, 0 to 9
         Data columns (total 5 columns):
                            Non-Null Count Dtype
              Column
          a
              Random value 1 10 non-null
                                              int32
                                              int32
          1
              Random value 2 10 non-null
              Random value 3 10 non-null
                                              int32
              Random value 4 10 non-null
                                              int32
              Random value 5 10 non-null
          4
                                             int32
         dtypes: int32(5)
         memory usage: 328.0 bytes
In [52]: df.dtypes
Out[52]: Random value 1
                           int32
         Random value 2
                           int32
         Random value 3
                           int32
         Random value 4
                           int32
         Random value 5
                           int32
         dtype: object
```

check the 4th index observation with 'loc' slicing operator

display random value2 and random value 3 columns with location method and index method

```
In [62]: index_2=df.columns.get_loc("Random value 2")
index_3=df.columns.get_loc("Random value 3")
print(index_2,index_3,end=" ")
```

1 2

In [68]: df.iloc[:,index_2:index_3+1] #iloc method

Out[68]:

	Random value 2	Random value 3
0	42	65
1	30	74
2	37	52
3	36	68
4	41	56
5	41	54
6	26	73
7	40	72
8	49	69
9	26	66

In [74]: df[['Random value 2', 'Random value 3']] #normal method

Out[74]:

	Random value 2	Random value 3
0	42	65
1	30	74
2	37	52
3	36	68
4	41	56
5	41	54
6	26	73
7	40	72
8	49	69
9	26	66

In [85]: df.loc[:, df.columns[index_2:index_3+1]] #Loc method

Out[85]:

	Random value 2	Random value 3
0	42	65
1	30	74
2	37	52
3	36	68
4	41	56
5	41	54
6	26	73
7	40	72
8	49	69
9	26	66