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**Batch: MCA B**

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**DATA SCIENCE LAB**

**Experiment No.: 2**

**Aim**

Data Frame

**Procedure**

1. create Dataframe From Series

import pandas as pd

s = pd.Series(['a','b','c','d'])

df=pd.DataFrame(s)

print(df)

out put

0

0 a

1 b

2 c

3 d

2. DataFrame from List of Dictionaries

import pandas as pd

l=[{'Name':'sachin','city':'kerala'},

   {'Name':'virat','city':'tamilnadu'}]

d=pd.DataFrame(l)

print(d)

out put

Name city

0 sachin kerala

1. virat tamilnadu

3. Display the first 5 rows of data frame

import pandas as pd

empdata = {'empid':[1,2,3,4,5,6],'ename':['Vimal','Sachin','Bav','Kumar','Ravy','Sunil']}

df=pd.DataFrame(empdata)

print(df)

print(df.head(5))

out put

empid ename

0 1 Vimal

1 2 Sachin

2 3 Bav

3 4 Kumar

4 5 Ravy

5 6 Sunil

empid ename

0 1 Vimal

1 2 Sachin

2 3 Bav

3 4 Kumar

1. 5 Ravy

4. Select the last two columns of the data frame

import pandas as pd

empdata = {'empid':[1,2,3,4,5,6], 'ename':['Vimal','Sachin','Bav','Kumar','Ravy','Sunil']}

df=pd.DataFrame(empdata)

print(df)

df.loc[0:5]

print(df.tail(2))

out put

empid ename

0 1 Vimal

1 2 Sachin

2 3 Bav

3 4 Kumar

4 5 Ravy

5 6 Sunil

empid ename

4 5 Ravy

5 6 Sunil

6. Demonstrate deletion, and renaming of columns

import pandas as pd dic1= {'id':['1','2','3','4','5'],'value1':['A','C','E','G','I'],'value2':['B','D','F','H','J']} dic2= {'id':['2','3','6','7','8'],'value1':['K','M','O','Q','S'],'value2':['L','N','P','R','T']} dic3= {'id':['1','2','3','4','5','7','8','9','10','11'],'value3':[12,13,14,15,16,17,15,12,13,23]} df1=pd.DataFrame(dic1) df2=pd.DataFrame(dic2) df3=pd.concat([df1,df2]) df4=pd.DataFrame(dic3) df5=pd.merge(df3,df4,on='id') print(df5)

id value1 value2 value3 0 1 A B 12 1 2 C D 13 2 2 K L 13 3 3 E F 14 4 3 M N 14 5 4 G H 15 6 5 I J 16 7 7 Q R 17 8 8 S T 15

7. Demonstrate concat, Merge operations in data frame

import pandas as pd

s= pd.Series([10,20,30,40])

df=pd.DataFrame(s)

df.columns=['List1']

df['List2']=40

df1=df.drop('List2',axis=1)

df2=df.drop(index=[2,3],axis=0)

print(df)

print(" After deletion::")

print(df1)

print (" After row deletion::")

print(df2)

out put

List1 List2

0 10 40

1 20 40

2 30 40

3 40 40

After deletion::

List1

0 10

1 20

2 30

3 40

After row deletion::

List1 List2

0 10 40

1. 20 40

8. Write a Pandas program to join the two given dataframes along rows and assign all data

**Test Data:**

student\_data1:

student\_id name marks

0 S1 Danniella Fenton 200

1 S2 Ryder Storey 210

2 S3 Bryce Jensen 190

3 S4 Ed Bernal 222

4 S5 Kwame Morin 199

student\_data2:

student\_id name marks

0 S4 Scarlette Fisher 201

1 S5 Carla Williamson 200

2 S6 Dante Morse 198

3 S7 Kaiser William 219

4 S8 Madeeha Preston 201

Out put

Original DataFrames:

student\_id name marks

0 S1 Danniella Fenton 200

1 S2 Ryder Storey 210

2 S3 Bryce Jensen 190

3 S4 Ed Bernal 222

4 S5 Kwame Morin 199

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student\_id name marks

0 S4 Scarlette Fisher 201

1 S5 Carla Williamson 200

2 S6 Dante Morse 198

3 S7 Kaiser William 219

4 S8 Madeeha Preston 201

Join the said two dataframes along rows:

student\_id name marks

0 S1 Danniella Fenton 200

1 S2 Ryder Storey 210

2 S3 Bryce Jensen 190

3 S4 Ed Bernal 222

4 S5 Kwame Morin 199

0 S4 Scarlette Fisher 201

1 S5 Carla Williamson 200

2 S6 Dante Morse 198

3 S7 Kaiser William 219

4 S8 Madeeha Preston 201