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Practical No.3

Roll No.26 Sub:-DV

Program/Notebook to demonstrate dat wragling in python using A) Series B) Timedelta

▼ Series

#Importing Required Python Libraries import pandas as pd import numpy as np

#Creating Series from a numpy array Array = np.array(['v', 'i', 's', 'k', 'a', 'p', 'l', 'w'])Data = pd.Series(Array) Data



8 0 v 1 i 1 i 2 s

3 k 4 a 5 p

6 1

dtype: object

 $df = pd.read_excel("Book1.xlsx")$ df.head(2)

	Sr.	Enrollment No.	Name of Student	CA-I (10marks)	CA-II (10marks)	Midterm (20marks)	UT1	QEA	Midsem split
0	1	2054491246001	AAKANKSHA ANIL SALUNKE	8	8	18	6	8	6
1	2	2054491246002	ARHINASH KAILASH JOSHI	8	9	18	7	8	4

#Converting UT1 column into series of Book1.xlsx

Ser = pd.Series(df['UT1'])

#Sorting Values of UT1

Ser.head().sort_values()

0 6 2 6

1 7

3 8

4 8

Name: UT1, dtype: int64

#Reading from 1th index to 4th index rows only df.iloc[1: 4]

		Sr.	Enrollment No.	Name of Student	CA-I (10marks)	CA-II (10marks)	Midterm (20marks)	UT1	OEA	Midsem split	
1	1	2	2054491246002	ABHINASH KAILASH JOSHI	8	9	18	7	8	4	
2	2	3	2054491246003	ADITYA JITENDRA MALI	6	8	14	6	8	4	
3	3	4	2054491246004	AISHWARYA AVINASH PATIL	9	9	19	8	8	5	

#Counting Total values in for each columns in Book1.xlsx df.count()

> Enrollment No. 67 Name of Student 67 CA-I (10marks) CA-II (10marks) Midterm (20marks) 67 UT1 67 OEA 67 Midsem split dtype: int64

```
print("Shape = ",df.shape)
         Shape = (67, 9)
   print("Size = ",df.size)
         Size = 603
   print("DataFrame Dimension = ",df.ndim)
         DataFrame Dimension = 2
  print("Total Memory Occupied= ",df.memory_usage())
         Total Memory Occupied= Index
                                                 128
         Sr. 53
Enrollment No.
                            536
         Name of Student
                            536
         CA-I (10marks)
                            536
         CA-II (10marks)
         Midterm (20marks) 536
         UT1
                        536
         OEA
                        536
         Midsem split
                           536
         dtype: int64
   #Changing Name of Column
   NC = pd.Series(df['UT1'], name='UT Test 1')
  NC.head(3)
         0 6
         1 7
         2 6
         Name: UT Test 1, dtype: int64
▼ Timedelta
   #Importing Required Libraries
  import pandas as pd
   #Creating a timedelta object by passing a string literal
   print(pd.Timedelta('5 days 8 hours 45 minutes 30 seconds'))
         5 days 08:45:30
   #Create a timedeltaobject by passing an integer, with the unit
   print(pd.Timedelta(6,\,unit='h'))
         0 days 06:00:00
   #data offsets
   print(pd.Timedelta(days=5))
   print(pd.Timedelta(hours=5))
   print(pd.Timedelta(days=5, hours=4, minutes=2, seconds=30))
         5 days 00:00:00
         0 days 05:00:00
         5 days 04:02:30
```