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Data Loading and Storing

LOADING

Aim:

To read excel/csv/text files and extract the relevant information

Description:

- 1.Read and display the excel file data
- 2. Through DataFrame get the details of column headings
- 3. Through DataFrame get the details of the shape of Excel table
- 4. Through DataFrame get the particular column values
- 5. Through DataFrame extract/slice the Excel table values
- 6. Through DataFrame get the particular row values
- 7. Through DataFrame make an average of particular column values

Program:

```
import pandas as pd d=pd.
read_csv("LAS.csv") #Get
the table data print("Get
the table data:\n") print(d)
#print(d.to_string()
)
df=pd.DataFrame(
d) #print(df)
```

#Get the column heading

```
print("\nGet the column heading\n",df.columns)

#Get the shape (no.of raws.no, of columns)

print("\nGet the shape (no.of rows,no.of

columns)\n",df.shape) #Get particular column values

print("\nGet particular column values\n",df['roll.no'])
```

```
#Extract/slice the table values (including this row, excluding this row
print("\nExtract/slice the table values-[including this row, excluding this row]\n",df[2:
5]) #Get the particular row values through row number identification
print("\nGet the particular row values-through row number
identification\n",df.loc[7]) #Get the particular row values-through 'Roll number'
identification
print("\nGet the particular row values-through 'Roll number'
identification\n",d.loc[d['roll.no']==5]) #Make an average of total mark
df=d['total']/5
print("\n Make an average of total marks:\n",df)
```

Output:

Get the table data:

ro II	.nc	name	math	ıs sc	ience	social	total
0	1	deepa	50	67	50	284	
1	2	dinesh	56	89	56	346	
2	3	kaviya	80	80	80	400	
3	4	racheal	89	87	89	441	
4	5	rajan	90	98	90	466	
5	6	ramya	67	76	67	353	
6	7	rohan	56	67	57	301	
7	8	sandhya	58	56	58	286	
8	9	saranya	49	45	49	237	

Get the column heading

```
Index(['roll.no', 'name', 'maths', 'science', 'social', 'total'],
dtype='object') Get the shape (no.of rows,no.of columns)
```

(9,6)

Get the column heading Index(['roll.no', 'name', 'maths', 'science', 'social', 'total'], dtype='object') Get the shape (no.of rows,no.of columns) (9, 6) Get particular column values 0 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 Name: roll.no, dtype: int64

Extract/slice the table values-[including this row, excluding

this row] roll.noname maths science social total

2 3 kaviya 80 80 80 400
3 4 racheal 89 87 89 441
4 5 rajan 90 98 90 466

Get the particular row values-through row number identification
roll.no 8
name sandhya
maths 58
science 56
social 58
total 286
Name: 7, dtype: object
Get the particular row values-through 'Roll number'
identification roll.no name maths science social
total
4 5 rajan 90 98 90 466
Make an average of total marks:
0 56.8
1 69.2
2 80.0
3 88.2
4 93.2
5 70.6
6 60.2
7 57.2

Name: total, dtype: float64

8 47.4

STORING

Aim:

To store and manipulate input data from DataFrame to Excel/CSV through Pandas.

Description:

- 1. Create a DataFrame and store the data into specified Excel file
- 2. To read two Excel file data and merge through append function and store the merged data in to the new Excel file.
- 3. Using sort function, to sort and store the resultant data into a new Excel file
- 4. Read and display the CSV file
- 5.List the column headings and get the length of the table data.

Program:

```
import pandas as pd
d=pd.read_csv("LAS.csv")
df=pd.DataFrame(d)
print("Original DataFrame:\n",df)
#Second Dataframe input to another Excel file
d=pd.DataFrame([[20,'divya',95,85,76,256], [14,'lakshmi',90,80,58,228],
[32,'ganesh',70,47,88,205]],
columns=['roll.no', 'name', 'maths', 'science', 'social', 'total'])
d.to_csv('pandas_to_csv.csv')
#Merging two Excel files input into third file x=pd.
read_csv("LAS.csv")
y=pd.read_csv('pandas_to_csv.csv')
y.drop(['Unnamed: 0'],axis = 1,inplace=True) z=pd.
concat([x,y],ignore_index=True)
z.to_csv('pandas_to_csv3.csv')
#Sorting the column vaules
df=z.sort_values(["roll.no"])
print("\nSorted Values:\n",df)
```

```
df.to_csv('pandas_to_csv4.csv'
) df=pd.read_csv('LAS.csv')
print(list(df))
print(format(len(df)))
```

Output:

Original DataFrame:

roll.no name maths science social total

- 0 1 deepa 50 67 50 284
- 1 2 dinesh 56 89 56 346
- 2 3 kaviya 80 80 80 400
- 3 4 racheal 89 87 89 441
- 4 5 rajan 90 98 90 466
- 5 6 ramya 67 76 67 353
- 6 7 rohan 56 67 57 301
- 7 8 sandhya 58 56 58 286
- 8 9 saranya 49 45 49 237

Sorted Values:

roll.no name maths science social total

- 0 1 deepa 50 67 50 284
- 1 2 dinesh 56 89 56 346
- 2 3 kaviya 80 80 80 400
- 3 4 racheal 89 87 89 441
- 4 5 rajan 90 98 90 466
- 5 6 ramya 67 76 67 353
- 6 7 rohan 56 67 57 301
- 7 8 sandhya 58 56 58 286
- 8 9 saranya 49 45 49 237
- 10 14 lakshmi 90 80 58 228
- 9 20 divya 95 85 76 256

```
11 32 ganesh 70 47 88 205 ['roll.

no', 'name', 'maths', 'science', 'social',

'total'] 9
```

Result:

The programs were run successfully