#### Ex.No-5

### Data Cleaning & Preparation (Excel file)

### Aim

To do the Data Cleaning and Preparation using Excel data.

#### Description:

Read the Excel file, do the data cleaning process and write the updated data set into excel file

- 1. Remove the white space using str.strip function
- 2. Fill the forward values for NaN using fillna(pad) method
- 3. Drop one particular column using drop function
- 4. Drop NaN rows using dropna function
- 5. Replace the values(s) using replace function
- 6. Extract the particular record based on the isin() function condition

#### PROGRAM:

```
import pandas as pd
pd.set_option('display.max_columns', 10)
print("Original data set from Excel file:\n")
df=pd.read_excel("d:\sample1.xlsx")
print(df)
f=df['NAME'].str.strip()
f.to_excel("D:\sample22.xlsx")
print("\nReplace value with Forward:\n")
k=df.fillna(method='pad')
print(k)
print("\nThe above updated data set will be stored in sample2.xlsx file....\n")
k.to_excel("d:\sample2.xlsx")
print("\nDrop one particular column and its values:\n")
k.drop(['TOTAL'],axis=1, inplace=True)
print(k)
print("\nThe above updated data set will be stored in sample3.xlsx file...\n")
```

```
k.to_excel("d:\sample3.xlsx")
print("\nDrop NaN rows:\n")
df=pd.read_excel("d:\sample4.xlsx")
print(df)
x=df.dropna()
print(x)
print("\nThe above updated data set will be stored in sample5.xlsx file....\n")
x.to_excel("d:\sample5.xlsx")
print("\nReplace values:\n")
n=pd.read_excel("d:\sample3.xlsx")
print("Original data set:\n");
print(n)
y=n.replace({49:50})
print("\nUpdated dataset with replaced values: {49:50}\n")
print(y)
print("\nThe above updated data set will be stored in sample6.xlsx file...\n")
y.to_excel("d:\sample6.xlsx")
print("Original data set from Excel file:\n")
df=pd.read_excel("d:\sample1.xlsx")
print(df)
print("\nExtract the particular record based on the isin() function condition:\n")
new=df['ENGLISH'].isin([49])
print(df[new])
```

### OUTPUT:

Original data set from Excel file:

R	OLL NO	NAME	ENGLI	SH T	AMIL	MATHS	SCI	ENCE SOCIAL	TOTAL
0	101	DEEPA	50.0	67	50	67.0	50	284	
1	102	DINESH	56.0	89	56	89.0	56	346	
2	103	KAVIYA	80.0	80	80	80.0	80	400	
3	104	RACHEAL	89.0	87	89	87.0	89	441	
4	105	RAJAN	NaN	98	90	98.0	90	466	
5	106	RAMYA	67.0	76	67	76.0	67	353	
6	107	ROHAN	56.0	67	56	67.0	56	302	
7	108	ROHINI	57.0	65	57	65.0	57	301	
8	109	SANDHYA	58.0	56	58	56.0	58	286	
9	110	SARANYA	49.0	45	49	NaN	49	237	

<b>ROLL NO</b>	NAME	ENGLISH	TAMIL	MATHS	SCIENCE	SOCIAL	TOTAL
101	DEEPA	50	67	50	67	50	284
102	DINESH	56	89	56	89	56	346
103	KAVIYA	80	80	80	80	80	400
104	RACHEAL	89	87	89	87	89	441
105	RAJAN		98	90	98	90	466
106	RAMYA	67	76	67	76	67	353
107	ROHAN	56	67	56	67	56	302
108	ROHIN	57	65	57	65	57	301
109	SANDHYA	58	56	58	56	58	286
110	SARANYA	49	45	49		49	237

	NAME
0	DEEPA
1	DINESH
2	KAVIYA
3	RACHEAL
4	RAJAN
5	RAMYA
6	ROHAN
7	ROHINI
8	SANDHYA
9	SARANYA

Replace value with Forward:

R	OLL NO	NAME	ENGLI	SH T	AMIL	MATH	S SCI	ENCE	SOCIAL	TOTAL
0	101	DEEPA	50.0	67	50	67.0	50	284		
1	102	DINESH	56.0	89	56	89.0	56	346		
2	103	KAVIYA	80.0	80	80	80.0	80	400		
3	104	RACHEAL	89.0	87	89	87.0	89	441		
4	105	RAJAN	89.0	98	90	98.0	90	466		
5	106	RAMYA	67.0	76	67	76.0	67	353		
6	107	ROHAN	56.0	67	56	67.0	56	302		
7	108	ROHINI	57.0	65	57	65.0	57	301		
8	109	SANDHYA	58.0	56	58	56.0	58	286	j	
9	110	SARANYA	49.0	45	49	56.0	49	237		

The above updated data set will be stored in sample2.xlsx file....

	ROLL NO	NAME	ENGLISH	TAMIL	MATHS	SCIENCE	SOCIAL	TOTAL
0								
	101	DEEPA	50	67	50	67	50	284
1	102	DINESH	56	89	56	89	56	346
2	103	KAVIYA	80	80	80	80	80	400
3	104	RACHEAL	89	87	89	87	89	44:
4								
	105	<b>RAJAN</b>	89	98	90	98	90	466
5	106	<b>RAMYA</b>	67	76	67	76	67	353
6	107	ROHAN	56	67	56	67	56	30
7								
	108	<b>ROHINI</b>	57	65	57	65	57	303
8	109	SANDHYA	58	56	58	56	58	286
9	110	SARANYA	49	45	49	56	49	23

# Drop one particular column and its values:

R	OLL NO	NAME	ENGL	ISH T	TAMIL	MATH	S SCIENCE SOCIAL
0	101	DEEPA	50.0	67	50	67.0	50
1	102	DINESH	56.0	89	56	89.0	56
2	103	KAVIYA	80.0	80	80	80.0	80
3	104	RACHEAL	89.0	87	89	87.0	89

4	105	RAJAN	89.0	98	90	98.0	90
5	106	RAMYA	67.0	76	67	76.0	67
6	107	ROHAN	56.0	67	56	67.0	56
7	108	ROHINI	57.0	65	57	65.0	57
8	109	SANDHYA	58.0	56	58	56.0	58
9	110	SARANYA	49.0	45	49	56.0	49

The above updated data set will be stored in sample3.xlsx file....

	ROLL NO	NAME	ENGLISH	TAMIL	MATHS	SCIENCE	SOCIAL
0					1		p. 1
	101	DEEPA	50	67	50	67	50
1	102	DINESH	56	89	56	89	56
2	103	KAVIYA	80	80	80	80	80
3	104	RACHEAL	89	87	89	87	89
4	70000000						
Ñ	105	<b>RAJAN</b>	89	98	90	98	90
5	106	<b>RAMYA</b>	67	76	67	76	67
6	107	<b>ROHAN</b>	56	67	56	67	56
7							
	108	<b>ROHINI</b>	57	65	57	65	57
8	109	SANDHYA	58	56	58	56	58
9	110	SARANYA	49	45	49	56	49

### Drop NaN rows:

Unnamed : 0	ROLL	NAME	ENGLIS H	TAMIL	MATHS	SCIENC E	SOCIAL	TOTAL
0	101	DEEPA	50	67	50	67	50	284
1	102	DINESH	56	89	56	89	56	346
2	103	<b>KAVIYA</b>	80	80	80	80	80	400
3	104	RACHEAL	89	87	89	87	89	441
4	105							
5	106	RAMYA	67	76	67	76	67	353
6	107	<b>ROHAN</b>	56	67	56	67	56	302
7	108							
		SANDHY						
8	109	Α	58	56	58	56	58	286
9	110	SARANYA	49	45	49	45	49	237

Unnamed: 0 ROLL NO NAME ENGLISH TAMIL MATHS SCIENCE SOCIAL TOTAL

0	0	101	DEEPA	50.0	67.0	50.0	67.0	50.0 284.0
1	1	102	DINESH	56.0	89.0	56.0	89.0	56.0 346.0
2	2	103	KAVIYA	80.0	80.0	80.0	80.0	80.0 400.0
3	3	104	RACHEAL	89.0	87.0	89.0	87.0	89.0 441.0
5	5	106	RAMYA	67.0	76.0	67.0	76.0	67.0 353.0
6	6	107	ROHAN	56.0	67.0	56.0	67.0	56.0 302.0
8	8	109	SANDHYA	58.0	56.0	58.0	56.0	58.0 286.0
q	9	110	SARANVA	49 0	45.0	490	45.0	49 0 237 0

The above updated data set will be stored in sample5.xlsx file....

	Unnamed: 0	ROLL	NAME	ENGLISH	TAMIL	MATHS	SCIENCE	SOCIAL	TOTAL
0	0	101	DEEPA	50	67	50	67	50	284
1	1	102	DINESH	56	89	56	89	56	346
2	2	103	<b>KAVIYA</b>	80	80	80	80	80	400
3	3	104	RACHEAL	89	87	89	87	89	441
5	5	106	<b>RAMYA</b>	67	76	67	76	67	353
6	6	107	<b>ROHAN</b>	56	67	56	67	56	302
8	8	109	SANDHYA	58	56	58	56	58	286
9	9	110	SARANYA	49	45	49	45	49	237

# Replace values:

## Original data set:

Uni	name	d: 0 ROL	LNO	NAME	ENG	LISH	TAMIL	MATHS	SCIENCE	SOCIAL
0	0	101	DEEPA	50	67	50	67	50		
1	1	102	DINESH	56	89	56	89	56		
2	2	103	KAVIYA	80	80	80	80	80		
3	3	104	RACHEAL	89	87	89	87	89		
4	4	105	RAJAN	89	98	90	98	90		
5	5	106	RAMYA	67	76	67	76	67		
6	6	107	ROHAN	56	67	56	67	56		
4	4	105 106	RAJAN RAMYA	89 67	98 76	90 67	98 76	90 67		

7	7	108	ROHINI	57	65	57	65	57
8	8	109	SANDHYA	58	56	58	56	58
9	9	110	SARANYA	49	45	49	56	49

Updated dataset with replaced values: {49:50}

Unn	ame	d: 0 ROL	LNO	NAME	ENG	LISH	TAMIL	MATHS	SCIENCE	SOCIAL
0	0	101	DEEPA	50	67	50	67	50		
1	1	102	DINESH	56	89	56	89	56		
2	2	103	KAVIYA	80	80	80	80	80		
3	3	104	RACHEAL	89	87	89	87	89		
4	4	105	RAJAN	89	98	90	98	90		
5	5	106	RAMYA	67	76	67	76	67		
6	6	107	ROHAN	56	67	56	67	56		
7	7	108	ROHINI	57	65	57	65	57		
8	8	109	SANDHYA	58	56	58	56	58		
9	9	110	SARANYA	50	45	50	56	50		

The above updated data set will be stored in sample6.xlsx file....

	Unnamed : 0	ROLL	NAME	ENGLIS H	TAMIL	MATHS	SCIENC E	SOCIAL
0				i i				
	0	101	DEEPA	50	67	50	67	50
1	1	102	DINESH	56	89	56	89	56
2	2	103	KAVIYA	80	80	80	80	80
3	3	104	RACHEAL	89	87	89	87	89
4								
1777	4	105	<b>RAJAN</b>	89	98	90	98	90
5	5	106	<b>RAMYA</b>	67	76	67	76	67
6	6	107	<b>ROHAN</b>	56	67	56	67	56
7								
	7	108	<b>ROHINI</b>	57	65	57	65	57
8			SANDHY					
	8	109	Α	58	56	58	56	58
9	9	110	SARANYA	50	45	50	56	50

Original data set from Excel file:

```
ROLL NO NAME ENGLISH TAMIL MATHS SCIENCE SOCIAL TOTAL
0 101
        DEEPA 50.0 67 50 67.0 50 284
1 102
       DINESH 56.0 89 56 89.0 56 346
2 103
       KAVIYA 80.0 80 80 80.0 80 400
3 104
        RACHEAL 89.0 87 89 87.0 89 441
4 105
       RAJAN NaN 98 90 98.0 90 466
5 106
       RAMYA 67.0 76 67 76.0 67 353
6 107
       ROHAN 56.0 67 56 67.0 56 302
7 108
      ROHINI 57.0 65 57 65.0 57 301
8 109
        SANDHYA 58.0 56 58 56.0 58 286
9 110
        SARANYA 49.0 45 49
                           NaN
                                49 237
```

Extract the particular record based on the isin() function condition:

```
ROLL NO NAME ENGLISH TAMIL MATHS SCIENCE SOCIAL TOTAL
9 110 SARANYA 49.0 45 49 NaN 49 237
```

### Result:

The programs were run successfully