import pandas as pd
from google.colab import files
uploaded=files.upload()

Choose Files student.csv

• **student.csv**(text/csv) - 253 bytes, last modified: 5/5/2022 - 100% done Saving student.csv to student.csv

import io
df=pd.read\_csv(io.BytesIO(uploaded['student.csv']))

df.head(7)

	sr	Name	Class	Unnamed: 3	Math score	English score	Science score
0	1	Khamkar Pratiksha	TE	NaN	72.0	72.0	74.0
1	2	Lagad Rutuja	TE	NaN	69.0	90.0	88.0
2	3	Shinde Priyanka	TE	NaN	90.0	95.0	93.0
3	4	Kolekar Nilam	TE	NaN	47.0	57.0	44.0
4	5	Giramkar Samiksha	TE	NaN	89.0	35.0	56.0
5	6	nimbalkr	NaN	NaN	NaN	NaN	NaN

df.isnull()

	sr	Name	Class	Unnamed: 3	Math score	English score	Science score
0	False	False	False	True	False	False	False
1	False	False	False	True	False	False	False
2	False	False	False	True	False	False	False
3	False	False	False	True	False	False	False
4	False	False	False	True	False	False	False
5	False	False	True	True	True	True	True
6	False	False	True	True	True	True	True

df.head()

	sr	Name	Class	Unnamed: 3	Math score	English score	Science score
0	1	Khamkar Pratiksha	TE	NaN	72.0	72.0	74.0
1	2	Lagad Rutuja	TE	NaN	69.0	90.0	88.0
2	3	Shinde Priyanka	TE	NaN	90.0	95.0	93.0
3	4	Kolekar Nilam	TE	NaN	47.0	57.0	44.0

df.isnull().sum()

sr 0 Name 0 Class 2 Unnamed: 3 7 Math score 2 English score 2 Science score 2 dtype: int64

copy\_df=df.fillna(68)

print(copy\_df)

С⇒		sr	Name	Class	Unnamed: 3	Math score	English score	\
	0	1	Khamkar Pratiksha	TE	68.0	72.0	72.0	
	1	2	Lagad Rutuja	TE	68.0	69.0	90.0	
	2	3	Shinde Priyanka	TE	68.0	90.0	95.0	
	3	4	Kolekar Nilam	TE	68.0	47.0	57.0	
	4	5	Giramkar Samiksha	TE	68.0	89.0	35.0	
	5	6	nimbalkr	68	68.0	68.0	68.0	
	6	7	Nalage punam	68	68.0	68.0	68.0	

	Science	score
0		74.0
1		88.0
2		93.0
3		44.0
4		56.0
5		68.0
6		68.0

✓ 0s completed at 11:43 PM

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