```
import pandas as pd
```

d = pd.read_csv('/content/test_data.csv')

d.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 79820 entries, 0 to 79819
Data columns (total 17 columns):

Ducu	cordinity (cocar in cordinity).			
#	Column Non-Null Count			Dtype
0	case_id	79820 non-r	null	int64
1	Hospital_code	79820 non-r	null	int64
2	Hospital_type_code	79820 non-r	null	object
3	City_Code_Hospital	79820 non-r	null	int64
4	Hospital_region_code	79820 non-r	null	object
5	Available Extra Rooms in Hospital	79820 non-r	null	int64
6	Department	79820 non-r	null	object
7	Ward_Type	79820 non-r	null	object
8	Ward_Facility_Code	79820 non-r	null	object
9	Bed Grade	79798 non-r	null	float64
10	patientid	79819 non-r	null	float64
11	City_Code_Patient	78728 non-r	null	float64
12	Type of Admission	79819 non-r	null	object
13	Severity of Illness	79819 non-r	null	object
14	Visitors with Patient	79819 non-r	null	float64
15	Age	79819 non-r	null	object
16	Admission_Deposit	79819 non-r	null	float64
d+,,,,,	as: $float(A/E)$ int(A/A) object(0)			

dtypes: float64(5), int64(4), object(8)

memory usage: 10.4+ MB

d.isnull()

case_id Hospital_code Hospital_type_code City_Code_Hospital Hospital_regi

0	False	False		False	False
1	False	False		False	False
snull().s	um()				
case_i	l		0		
Hospita			0		
Hospita	l_type_code		0		
City_Co	de_Hospital		0		
Hospita	l_region_code		0		
Availab	ole Extra Room	s in Hospital	0		
Departm	ent		0		
Ward_Ty	pe		0		
	cility_Code		0		
Bed Gra			22		
patient			1		
	de_Patient		1092		
	Admission		1		
	y of Illness		1		
	s with Patien	t	1		
Age			1		
	on_Deposit		1		
dtype:	int64				

Colab paid products - Cancel contracts here

✓ 0s completed at 8:59 PM

