	140	Allia Nulccia	169	110 4	.0/5 //1	400	טוווווע
	146	Darbar	No	No 3	3.0/5 98	800	Dining
→ ▼	147	Vijayalakshmi	Yes	No 3	3.9/5 47	200	Dining

df.shape

→ (148, 7)

df.describe()

→		votes	approx_cost(for two people)
	count	148.000000	148.000000
	mean	264.810811	418.243243
	std	653.676951	223.085098
	min	0.000000	100.000000
	25%	6.750000	200.000000
	50%	43.500000	400.000000
	75%	221.750000	600.000000
	max	4884.000000	950.000000

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 148 entries, 0 to 147
Data columns (total 7 columns):

Data	cordinis (cocar / cordinis):		
#	Column	Non-Null Count	Dtype
0	name	148 non-null	object
1	online_order	148 non-null	object
2	book_table	148 non-null	object
3	rate	148 non-null	object
4	votes	148 non-null	int64
5	<pre>approx_cost(for two people)</pre>	148 non-null	int64
6	<pre>listed_in(type)</pre>	148 non-null	object

dtypes: int64(2), object(5)
memory usage: 8.2+ KB

df.isnull().sum()

_		
→		0
	name	0
	online_order	0
	book_table	0
	rate	0
	votes	0
	approx_cost(for two people)	0
	listed_in(type)	0

dtype: int64

def handle rating(value):