

```
import pandas as pd

sale=pd.read_excel('pizza_sales.xlsx')

s=pd.DataFrame(sale)

#ckecks any null value
print(s.isnull().sum())

#quantity greater than 0
print(s[s['quantity']<=0])

#checking duplicate values
print(s.duplicated().sum())

#printing summary
print(s.describe())
```

```

[48620 rows x 12 columns]
>>>
>>> print(s.isnull().sum())
pizza_id      0
order_id      0
pizza_name_id  0
quantity      0
order_date    0
order_time    0
unit_price    0
total_price   0
pizza_size    0
pizza_category 0
pizza_ingredients 0
pizza_name    0
dtype: int64
>>> print(s[s['quantity']<=0])
Empty DataFrame
Columns: [pizza_id, order_id, pizza_name_id, quantity, order_date, order_time, unit_price, total_price, pizza_size, pizza_category, pizza_ingredients, pizza_name]
Index: []
>>> print(s.duplicated().sum())
0
>>> print(s.describe())

```

	pizza_id	order_id	quantity	order_date	unit_price	total_price
count	48620.000000	48620.000000	48620.000000	48620	48620.000000	48620.000000
mean	24310.500000	10701.479761	1.019622	2015-06-29 11:03:43.611682	16.494132	16.821474
min	1.000000	1.000000	1.000000	2015-01-01 00:00:00	9.750000	9.750000
25%	12155.750000	5337.000000	1.000000	2015-03-31 00:00:00	12.750000	12.750000
50%	24310.500000	10682.500000	1.000000	2015-06-28 00:00:00	16.500000	16.500000
75%	36465.250000	16100.000000	1.000000	2015-09-28 00:00:00	20.250000	20.500000
max	48620.000000	21350.000000	4.000000	2015-12-31 00:00:00	35.950000	83.000000
std	14035.529381	6180.119770	0.143077	NaN	3.621789	4.437398

```

>>> 

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