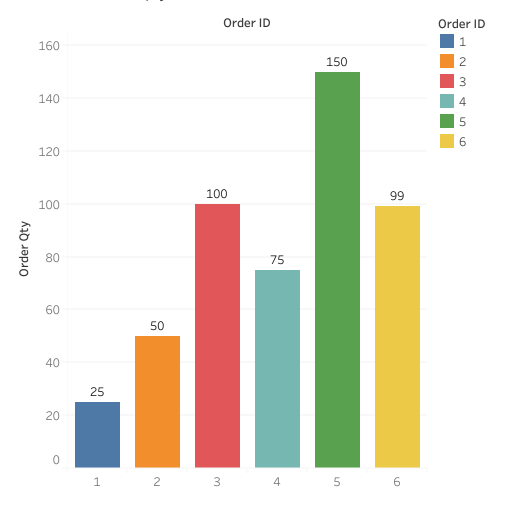
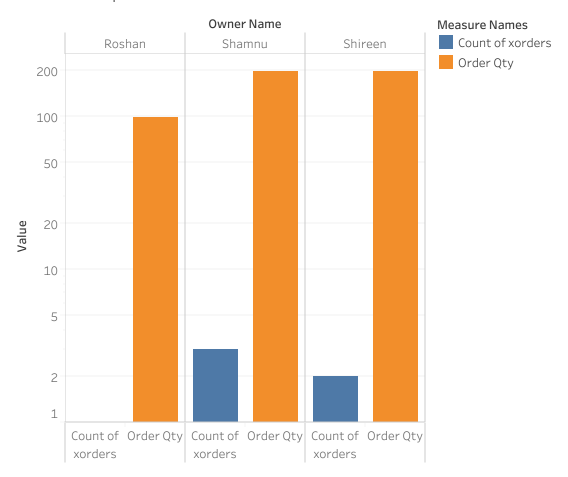
show orders, qty



orders, qty for each customers using relationship

Cust Name	Count of xorders	Order Qty
c1	2	100
c2	2	200
c3	1	100
c4	1	99
c5	0	

orders, qty for each shippers using relationship



orders, qty for each customers, shippers using multiple relationship

Cust Name	Owner Name	Count of xorders	Order Qty
c1	Shamnu	2	100
c2	Shireen	2	200
c3	Roshan	1	100
c4	Shamnu	1	99

one to many relations

Owner Name	Cust Name	Count of xorders	Order Qty
Roshan	c3	1	100
Shamnu	c1	2	100
	c4	1	99
Shireen	c2	2	200

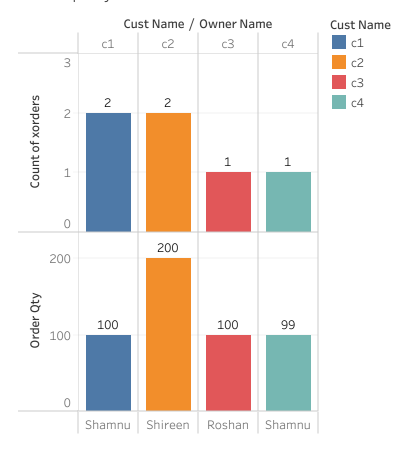
orders, qty for each customers using joins

Cust Name	Count of xorders	Order Qty
c1	2	100
c2	2	200
c3	1	100
c4	1	99

orders, qty for each shippers using joins

Ship ID	Cust Name	Count of xorders	Order Qty
1	c1	2	100
	c4	1	99
2	c2	2	200
3	c3	1	100

orders, qty for each customers, shippers using multiple joins



orders, qty for each customers, shippers using inner

Ship ID	custID (xcu	Count of xorders	Order Qty
1	1	2	100
	4	1	99
2	2	2	200
3	3	1	100

orders, qty for each customers, shippers using left join

Cust Name	Owner Name	
c1	Shamnu	100
c2	Shireen	200
c3	Roshan	100
c4	Shamnu	99
c5	Null	

orders, qty for each customers, shippers using right join

Cust Name	Owner Name	Order ID	
c1	Shamnu	1	25
		4	75
c2	Shireen	2	50
		5	150
c3	Roshan	3	100
c4	Shamnu	6	99

duplicate the customers info using unions

Cust ID	Cust Name	
1	c1	Abc
2	c2	Abc
3	c3	Abc
4	c4	Abc
5	c5	Abc
6	с6	Abc
7	c7	Abc