Convert the given table to Graph DB

Order	Acc.	Customer	Address	Date	Item	Qty.	Item	Total
No.	No.						Price	Cost
7823	178	Daisy's Café	27 Bay Drive, Cove	16/7	Bakewell	20	0.15	12.35
					Tart			
					Danish	13	0.20	
					Pastry			
					Apple Pie	45	0.15	
4633	526	Smiths	12 Dee View,	16/7	Butteries	120	0.20	24.00
			Aberdeen					
2276	167	Sally's Snacks	3 High Street,	17/7	Apple Pie	130	0.15	56.50
			Banchory					
					Cherry Pie	100	0.18	
					Steak Pie	30	0.50	
					Meringue	20	0.20	
					Pie			
1788	032	Tasty Bite	17 Wood Place,	18/7	Apple Pie	15	0.15	7.50
			Insch					
					Danish	50	0.20	
					Pastry			

Questions

- 1. Find all the order details.
- 2. Find the details of Order no 7823.
- 3. Find the details of Order no 7823 and Date 16/7
- 4. Find the details of Order no 7823 or Date 17/7
- 5. Update customer name from Daisy's Cafe to Kiran's Café.
- 6. Find the all the orders which has "Apple Pie".
- 7. Update Bakewell Trat to "Bakewell Trats" and date to 17/7
- 8. Update "Apple Pie" to "Black Forest".
- 9. Delete the order no 4633.
- 10. Display all the orders in ascending order.
- 11. Count the number of orders.

- 12. Delete Danish Pastry from Order no 7823.
- 13. Find which Order has the maximum ordered qty.