

Sub Query

1. display all the records from customers who made a purchase of books
2. display all the records from customer who made a purchase of books , toys, cd
3. display the list of customers who never made any purchase
4. display the second highest age from customers (do not use top keyword)
5. display the list from orders where customers stays in bangalore
6. display list of customer who made lowest purchase (in terms of quantity)
7. display the list of customer who's age is greater then ajay's age (but we dont know ajay's age)
8. update customer table where
 custid =100's age = custid=200's age
9. Display those details who made orders in December of any year
10. Show all orders made before first half of the month (before the 16th of the month who does not reside in bangalore).
11. Display list of customers from delhi and Bangalore who made purchase of less than 3 product
12. Display list of orders where price is greater than average price
13. update orders table increasing price by 10% for customers residing in Bangalore and who have purchased books.
14. Display orderdetails in following format

OrderID-Date	Total(price*qty)
100-1/1/2000	500