Query:

1. Find out the names of all the clients.
2. Retrieve the entire contents of the Raymond\_sales\_order
3. Retrieve the list of names, city and state of all the client
4. List out various product available
5. List out the client who are located in Mumbai
6. Find out the name of salesmen who have a salary equal to rs. 3000
7. Change the city of client no ‘5’ to Bangalore
8. Change the baldue to clientno’1’ to rs 1000
9. Change the cost price of ‘trousers to rs 950
10. Chage the city salesman aman to pune
11. Add a column called ‘phone\_no’ of data type’ number’ an size ‘10’ to the Raymond\_master
12. Change the size of sellprice column in Raymond\_product to 15,2
13. List the names of all clients having ‘a’ as the second letter in their names
14. List the client who stay in a city whose first letter is ‘M’
15. List all client who stay in ‘bangalore’ or ‘mangalore’
16. List all clients whose baldue is greater than value 10000
17. List all information from the order table for orders places in the month of june
18. List the order information for client no ‘R1’ and ‘R2’
19. List products whose selling price is greater than 500 and less than or equal to 750
20. List product whose selling price is more than 500. Calculate a new selling price as, original selling price \* 15. Rename the new column in the output of the above query as new\_price
21. List the names, city, and state of clients who are not In the state of ‘maharashtra’
22. Count the total number of orders
23. Calculate the average price of all the products.
24. Determine the maximum and minimum products prices. Rename the output as max\_price and min\_price respectively
25. Count the number of products having price less than or equal to 500
26. List all the products whose tyonhand is less than reorderlevel
27. List the order number and day on which client placed their order
28. List the month and date when the orders must be delievered
29. List the orderdate in the formate ‘dd-month-yy’
30. List the date, 15 days after today’s date.