**LAB # 01**

1. Get Order id, Product id, Unit price from Order Details.
2. Find Title of employee Nancy.
3. Get the price of an order (by multiplying unit price by quantity).
4. Display all cities that employees belong to but don’t allow repetition.
5. Find complete name of all employees.
6. Display data of all employees those working as Sales Representative.
7. Display complete name of employees those lives in London.
8. Display product name whose unit price are greater than 90$.
9. List the name of all employees whose first name starts with the letter ‘A’.
10. In Customer table, display all cities that ends with the letter ‘a’.
11. Display names of all employees whose name contain ‘an’.
12. Display all the orders where unit price lies in the range of 10$ to 40$.

13. Display the company name where Region is NULL in Customer Table.

14. Write a query to list employees who live in London, Seattle or Redmond

15. Write a query to list employees whose address contains 3 numbers in its start.

16. Write a query to list employees whose address does not contain Rd.

17. Write a query to list all those employees whose TitleofCourtesydoes not starts with M.

18. List order details whose ShipRegion is not Null.

19. List all products where UnitPrice is between 10 and 15 and QuantityPerUnit contains “bottles”

20. List all products where UnitPrice is not in 10,12,15,17 or 19