Home work 4

1. Retrieve the names of all salespersons.
   RESULT ø Name SALESPERSON

2. Retrieve the names of all salespersons having an “order”.
   RESULT ø SalespersonName ORDER

3. Retrieve the names of the salespersons not having an “order”.
   ALL_SALESPERSONNAME ø Name SALESPERSON
   ORDER_SALESPERSONNAME ø SalespersonName ORDER
   RESULT ø (ALL_SALESPERSONNAME - ORDER_SALESPERSONNAME)

4. Retrieve the names of salespersons having an order with Abernathy Construction.
   SALESPERSON_WITH_ABERNATHY ø CustName=‘Abernathy Construction’ ORDER
   RESULT ø SalespersonName SALESPERSON_WITH_ABERNATHY

5. Retrieve the salaries of salespersons having an order with Abernathy Construction.
   ORDER_WITH_Abernathy ø CustName=‘Abernathy Construction’ ORDER
   Salesperson_with_Abernathy ø SALESPERSON Name=Salesperson ORDER_WITH_Abernathy
   RESULT ø Salary, Name Salesperson_with_Abernathy

6. Retrieve the city of all customers having an order with salesperson Jones.
   ORDER_CUSTOMER ø CustName=Name CUSTOMER
   SALESPERSON_JONES ø Salesperson=‘Jones’ ORDER_CUSTOMER
   RESULT ø city SALESPERSON_JONES

7. Retrieve the names of all salespersons with the names of customers who have ordered from them. Include salespersons who have no orders.
ORDER_SALES □ Salesperson ORDER

ORDER_SALES_CUST □ Salesperson, CustName ORDER

CUSTNAME_ALLSALES □ ORDER_SALES_CUST □ ORDER_SALES

CUSTNAME_SALESPERSON □ CUSTNAME_ALLSALES □ Custname □ Custname ORDER

RESULT □ □ Custname, SalespersonName CUSTNAME_SALESPERSON