**1-Display product list without any identity columns**

**2-Display Customer’s(first\_name,last\_name) pending orders(order-date,requird date) with order’s details(product,quantity)**

**3-Display customers(first\_name,last\_name) with no orders**

//aggregates

**4-List** **customers(first\_name,last\_name)with total number of order and total(prices after discount)**

**5-Do the Same but with total number of orders higher than 3**

**6- in one list display all categories and all brands names and with type column in order to determine this is category or brand(hint: use union)**

**7- select all customers (first\_name,last\_name) with their orders (order\_date, required\_date, shipping\_date) even if they not associated with any .(hint use left outer join)**

**8-Display Staff list with direct manager**