1 CREATE FUNCTION abc (@storeid int)

RETURNS TABLE

AS

RETURN

(

select \* from SalePerson where SalesPerson\_Id=@storeid

);

2 select Product.Name,S.Product\_Id,S.NoOrder as No\_of\_Order from Product join (select \* from (select Product\_Id,count(SalesOrder.Product\_Id) as NoOrder from SalesOrder group by Product\_Id)T where NoOrder>5)S on S.Product\_Id=Product.Product\_Id

3 select Customer.Customer\_Id,S.Customer\_Id,Customer.Customer\_City from Customer INNER JOIN (select customer.Customer\_First\_Name,Customer.Customer\_City,Customer\_Id from Customer where Customer.Customer\_City IN ('Surat'))S ON Customer.Customer\_Id=S.Customer\_Id

4 select Customer.Customer\_Id,S.Customer\_Id,Customer.Customer\_City from Customer INNER JOIN (select customer.Customer\_First\_Name,Customer.Customer\_City,Customer\_Id from Customer where Customer.Customer\_City NOT IN ('Surat'))S ON Customer.Customer\_Id=S.Customer\_Id

5 select \* from SalePerson where SalesPerson\_Name IN('Jayna Shah','Jeet Vakil', 'Jimmish Patel', 'Harsh Mehta', 'Ramesh Kandola')

6 select \* from SalePerson where SalesPerson\_Name NOT IN('Jayna Shah','Jeet Vakil', 'Jimmish Patel', 'Harsh Mehta', 'Ramesh Kandola')

7 select SalesOrder.Customer\_Id,Customer.Customer\_Id,SalesOrder.Amount\_Paid,Customer.Customer\_City,Customer.Customer\_First\_Name from SalesOrder INNER JOIN Customer ON SalesOrder.Customer\_Id=Customer.Customer\_Id where Customer.Customer\_City IN ('Surat','Ahmedabad')

8 select SalesOrder.Customer\_Id,Customer.Customer\_Id,SalesOrder.Amount\_Paid,Customer.Customer\_City,Customer.Customer\_First\_Name from SalesOrder INNER JOIN Customer ON SalesOrder.Customer\_Id=Customer.Customer\_Id where Customer.Customer\_City NOT IN ('Surat','Ahmedabad')