1. select SalePerson.SalesPerson\_Name,SalePerson.SalesPerson\_Age,SalePerson.SalesPerson\_Salary,SalePerson.SalesPerson\_Ph\_No,SalePerson.SalesPerson\_Id,

Location.City,Location.Street,Location.State,Location.Location\_Id from SalePerson INNER JOIN Location on SalePerson.Location\_Id=Location.Location\_Id

1. select 'This is SQL Exercise, Practice and Solution' as String;
2. select 1 as Id,23 as Age,4500 as Salary;
3. select SUM(10+15) as Total
4. SELECT SalesPerson\_Age, SalesPerson\_Age%3 AS "Modulo by 3"

FROM SalePerson;

1. select SalesPerson\_Name,SalesPerson\_Salary from SalePerson;
2. select Order\_Date,SalesPerson\_Id,Amount\_Paid From SalesOrder;
3. select \* from SalePerson where Grade<100
4. select distinct SalesOrder.SalesPerson\_Id,SalesPerson\_Name from SalesOrder inner join SalePerson on SalesOrder.SalesPerson\_Id=SalePerson.SalesPerson\_Id
5. select SalePerson.SalesPerson\_Name,Location.City from SalePerson INNER JOIN Location ON SalePerson.Location\_Id=Location.Location\_Id where Location.City='Ahmedabad';
6. select Customer\_First\_Name,Customer\_Last\_Name,Customer\_City from Customer where customer\_City NOT IN ('Ahmedabad')
7. select \* from SalePerson where SalesPerson\_Age>40
8. select Customer\_First\_Name,Customer\_Last\_Name from Customer where Customer\_Last\_Name LIKE '%ya'
9. select \* from Customer where Customer\_First\_Name='Mary'
10. select \* from SalePerson where salesPerson\_First\_Name LIKE'%Mary%'