**WEEK-12**

**NAME-SANCHIT JAIN**

**BATCH – B-7**

**ENROLL – 21103192**

**1.**

Perform the following

1. **Display all the fields of employee table**

select \* from employee;

1. **Retrieve employee number and their salary**

select EmpNo,Salary from employee;

1. **Retrieve average salary of all employee**

select avg(Salary) from employee;

1. **Retrieve number of employee**

select count(EmpNo) from employee;

1. **Retrieve distinct number of employee**

select distinct(Emp\_Name) from employee;

1. **Retrieve total salary of employee group by employee name and count similar names**

select Emp\_Name,sum(salary),count(\*) as no\_of\_emps from employee group by Emp\_Name;

1. **Retrieve total salary of employee which is greater than >120000**

select salary from employee where salary>120000;

1. **Display name of employee in descending order**

select Emp\_Name from employee order by Emp\_Name desc;

1. **Display details of employee whose name is AMIT and salary greater than 50000.**

select \* from employee where Emp\_Name ='Amit' and Salary>50000

**2.**

create table student(RNo int primary key not NULL, Name varchar(15) not NULL);

3.

3.

create table Customer(select User.UserId,User.city,User.LastName,User.FirstName,Orders.Address,Orders.TotalOrders from User,Orders);

4.

insert into employee values(1005,’Johnson’,’Sally’,58000,500);

5.

insert into customers (select employee\_number,last\_name,first\_name from employee where employee\_number>1002);

6.

select count(EmpID) from employee group by city;

7.

select count(EmpID) from employee

8.

**select count(EmpID) from employee group by city desc;**