create table emp\_details (name varchar(25), Age int, sex char(1), doj date, city varchar(15), salary float);

insert into emp\_details values

("Anu", 25, "F", "2017-02-20", "Mysore", 90000),

("Manu", 23, "M", "2015-07-23", "Bangalore", 60000),

("Sanju", 24, "F", "2019-04-11", "Kannur", 50000),

("Tony", 30, "M", "2020-09-10", "Udupi", 70000),

("Arun", 29, "M", "2016-06-21", "Kochi", 72000);

select \* from emp\_details;

select distinct city from emp\_details;

select count(name) from emp\_details;

select count(name) as count\_name from emp\_details;

select sum(salary) from emp\_details;

select avg(salary) from emp\_details;

select \* from emp\_details where age > 26;

select \* from emp\_details where sex=”F”;

select \* from emp\_details where city = "Kannur" or city= "Kochin";

select \* from emp\_details where doj between “2010-01-01” and “2016-12-31”;

select \* from emp\_details where age>28 and sex=”F”;

Select sex, sum(salary) as total\_salary from emp\_details group by sex;

select \* from emp\_details order by salary;

select \* from emp\_details order by salary desc;

drop table emp\_details;

select (10+20) as addition;

select length(“Varun Dhawan”);

select upper(“India”) as CapitalLetter;

select repeat(‘@’,10);

select curdate();

select upper("varun");

select lower("VARUN") as lower\_case;

select concat("Hi", "How" ,"are", "you");

select Empid,FirstName,LastName, concat(Empid," " ,FirstName," ", LastName) as merged from employeedetails;

select reverse(FirstName) as revers from studentdetails;

select replace("Apple is vegitable", "vegitable", "fruit") as replaced;

select position("fruit" in "Orange is a fruit") as pos\_frt;

select ascii(‘a’);