create table EmployeeInfo(EmpID int, EmpFname varchar(20),EmpLname varchar(20),Department varchar(20), Project varchar(20), Address varchar(20), DOB varchar(20), Gender varchar(20));

insert into EmployeeInfo values(1, "Rishav", "Kumar", "HR", "P1", "Sarkaghat (HP)", "17/06/2000", "M");

insert into EmployeeInfo values(2, "Anmol", "Pandit", "Admin", "P2", "Delhi ", "07/07/2004", "M");

insert into EmployeeInfo values(3, "Neeti", "Naik", "Account", "P4", "Ghaziabad ", "05/09/2000", "F");

insert into EmployeeInfo values(4, "Sonia", "Thakur", "Admin", "P4", "Chandigarh", "29/11/1998", "F");

insert into EmployeeInfo values(5, "Aneesh", "Sharma", "HR", "P1", "Hamirpur (HP)", "27/12/2002", "M");

create table EmployeePosition(EmpID int, EmpPosition varchar(20), Date of Joining varchar(20), Salary int);

insert into EmployeePosition values(1, "Manager", "17/09/2020", 50000);

insert into EmployeePosition values(2, "Executive", "31/08/2021", 60000);

insert into EmployeePosition values(3, "Manager", "28/11/2022", 70000);

insert into EmployeePosition values(4, "Lead", "05/06/2019", 90000);

insert into EmployeePosition values(5, "CEO", "23/11/2022", 100000);

SELECT EmpFname AS First\_Name

FROM EmployeeInfo;

SELECT COUNT(EmpFname)

FROM EmployeeInfo

WHERE Department = "HR";

SELECT Address

FROM EmployeeInfo

WHERE Address LIKE 'Sarkaghat%';

SELECT EmpFname

FROM EmployeeInfo

WHERE EmpFname LIKE 'S%';

SELECT Salary

FROM EmployeePosition

WHERE Salary BETWEEN 80000 AND 100000;

SELECT EmpID,EmpLname, EmpFname, Department, Project, Address, DOB, Gender

FROM EmployeeInfo

LIMIT 3;