1. create table employees(Id varchar(10), EmpName varchar(25), Age int)

insert into employees(Id,EmpName, Age) values

('A001','Mukesh',26),('A002','Priya',24),('A003','Anu',30),('A004','Arjun',36),('A005','Vikram',40)

select \* from employees

create table departments(Id varchar(10), DepName varchar(20))

insert into departments(Id,DepName) values

('A001','Database'),('A002','Backend'),('A003','UI/UX'),('A004','Development'),('A005','HR')

select \* from departments

2. select employees.Id,employees.EmpName,departments.DepName,employees.Age from departments left join employees on departments.Id=employees.Id;

3. update departments set DepName='Data Analytics' where Id='A002';

4. delete from employees where Id='A003';

6. select \* from departments order by DepName;

select \* from employees order by EmpName;

7. select employees.Id,employees.EmpName,departments.DepName,employees.Age from departments left join employees on departments.Id=employees.Id where departments.DepName='HR';