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

insert into Employees(Id,EmpName, Age) values

('AA01','Shiva',22),('AA02','Deepak',43),('AB03','Jana',34),('AB04','Arun',25),('AC05','Harish',28),('AC06','Amith',37);

select \* from Employees

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

insert into Departments(Id,DepName) values

('AA01','Frontend'),('AA02','Backend'),('AB03','Management'),('AB04','Marketing'),('AC05','Analysis'),('AC06','Supportsys')

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='HR' where Id='AB04';

4. delete from Employees where Id='AB04';

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 Employees.Id='AC06';