

Name:Nandhini B

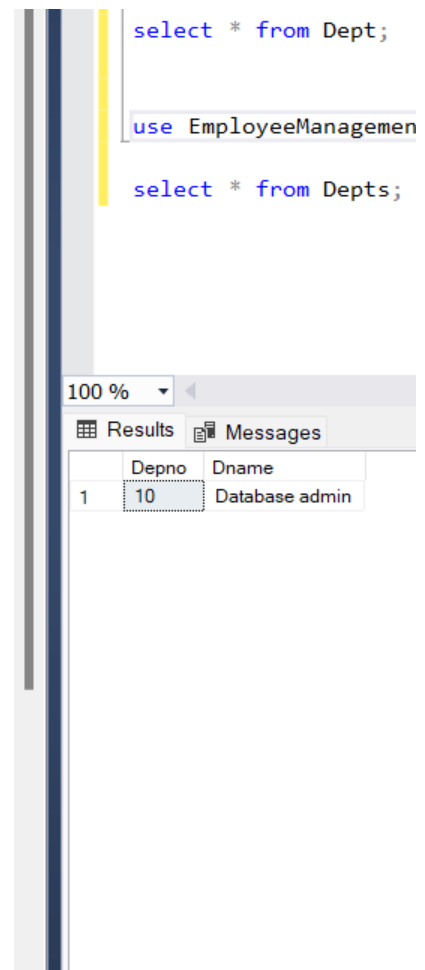
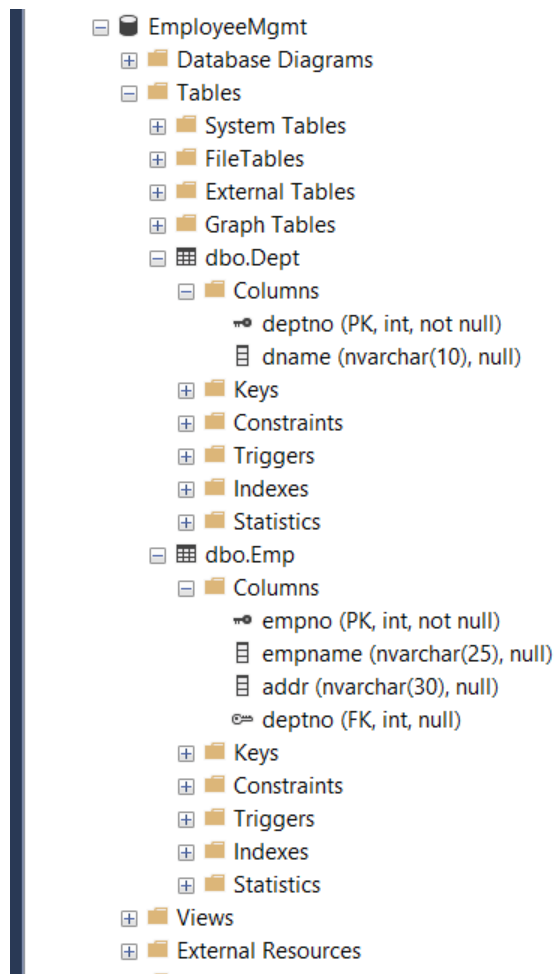
Emp ID:TR10436

Date:10-08-2023

Project Name:EFCORE:

1)EFDB:

Database:



2)EFCF1

The screenshot displays the SQL Server Enterprise Manager interface. On the left, the Object Explorer shows the 'EmployeeManagement' database structure, including tables 'dbo.Depts' and 'dbo.Emps'. The 'dbo.Depts' table has columns 'Deptno' (PK, int, not null) and 'Dname' (nvarchar(max), null). The 'dbo.Emps' table has columns 'Empno' (PK, int, not null), 'Ename' (nvarchar(max), null), 'Addr' (nvarchar(max), null), 'Deptno' (int, not null), and 'DeptnonavDepno' (FK, int, null). On the right, the SQL Query window shows the following script:

```
create database EmployeeMgmt;
use EmployeeMgmt;
create table Dept(deptno int,dname
PRIMARY KEY(deptno));
create table Emp(empno int , empn
constraint pk_empno PRIMARY KEY(
use EmployeeMgmt;
select * from Dept;

use EmployeeManagement;

select * from Depts;
```

The query results are displayed in a table with two columns: 'deptno' and 'dname'. The first row shows '10' and 'HR'.

	deptno	dname
1	10	HR

A status bar at the bottom indicates 'Query executed successfully.'