

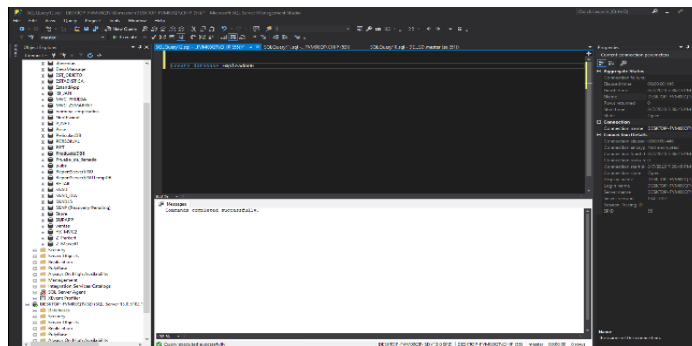
Capturas de pantallas.

Pasos con relación al PDF de la practica #7

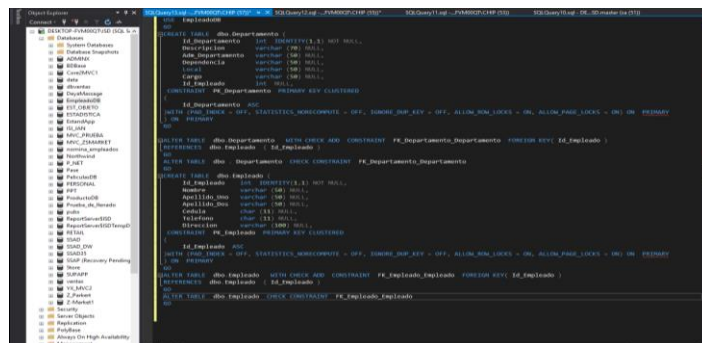
Paso 1

1. Realizar un proyecto con características similares al anterior, es decir, utilizando la metodología DataBase Firts, teniendo en cuenta las siguientes consideraciones:

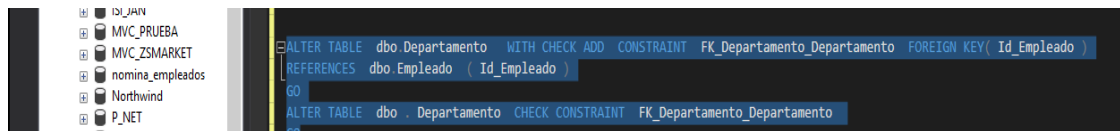
- Crear una Base de Datos llamada EmpleadoDB, la cual debe contener dos tablas, Una llamada Empleado y la otra llamada Departamento.



Paso 2



Debe existir una entidad relacional entre ambas tablas



Isidro Perez A.

Con esta imagen aplican toda la función de modificado y actualización en SQL.

```
SQLQuery13.sql -- FVM000Q1.CHIP (52) * SQLQuery12.sql -- FVM000Q1.CHIP (52) * SQLQuery11.sql -- FVM000Q1.CHIP (52) * SQLQuery10.sql -- DE_S0.master (sa (52))
```

```
USE SELECT * FROM Empleado

INSERT INTO Empleado
SELECT "JULIO", "PERALTA", "MARTE", "00152545521", "8095603630", "LOS MEJIAS"
UNION ALL
SELECT "ANTONIO", "SAVITOS", "DOMINIQUE", "00152545525", "8095603637", "LOSA ALCARIZO"
UNION ALL
SELECT "JUANNA", "GEMENEZ", "NOYAS", "00152545525", "8095603638", "SANTA TEREZA DE CALCUTA"
UNION ALL
SELECT "PIEDRO", "MARTE", "GEMENEZ", "00152545525", "8095603639", "LAS AZOTEAS DE HON"
UNION ALL
SELECT "LUISA", "APELINO", "VENTURA", "00152545529", "8295603639", "LA VENTA"
UNION ALL
SELECT "CARLOS", "JAM", "PEREZ", "00152545525", "8295603639", "LAS INDUSTRIAS"
UNION ALL
SELECT "FELIPE", "STERLING", "SOTO", "00152545525", "8495603639", "EL HOLQUEIN"
UNION ALL
SELECT "CHRISTEN", "ALVER", "TRAMP", "00152545525", "8495603640", "LOS PIGOS DE LOS REOS"
UNION ALL
SELECT "FISON", "SABALA", "SABALA", "00152545525", "8495603640", "LA PAJANA"
UNION ALL
SELECT "ANA", "GONZALEZ", "ALCALA", "00152545545", "8495603650", "AUT 9 LA SANCHEZ"

SELECT * FROM Empleado

UPDATE Empleado SET Cedula = "00152545528"
WHERE Id_Empleado =5

SELECT * FROM Departamento

INSERT INTO Departamento
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545525")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545526")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545527")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545528")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545529")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545525")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545525")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545525")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545526")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545526")
UNION ALL
SELECT "VENTAS", "ADMINISTRACION LOCAL", "GERENCIA", "CENTRAL", "VENDEDOR", (SELECT T.Id_Empleado FROM Empleado AS T WHERE Cedula = "00152545545")

DELETE FROM Departamento
WHERE Id_Empleado =8 AND Id_Departamento = 18
```