--name of stored procedure

spInsert\_Employee

--Parmaters

@name,@lastname, @type\_empl

DECLARE @type\_empl\_small VARCHAR(2)

IF @type\_empl LIKE '%Field Worker%'

SET @type\_empl\_small = 'F'

IF @type\_empl LIKE '%Supervisor%'

SET @type\_empl\_small = 'S'

IF @type\_empl LIKE '%District Manager%'

SET @type\_empl\_small = 'DM'

IF @type\_empl LIKE '%Manager%'

SET @type\_empl\_small = 'M'

INSERT INTO Employee (Name, LastName, Type\_empl)

VALUES (CAST(@name AS VARCHAR), CAST(@lastname AS VARCHAR), CAST(@type\_empl\_small AS VARCHAR))

-----NEW STORED PROCEDURE

-----UPDATE EMPLOYEE

----- spUpdate\_Employee

-----PARAMATERS

-----@empl\_id,

--- Have form on C# where user can choose which employee record to update.

DECLARE @type\_empl\_small VARCHAR(2)

IF @type\_empl LIKE '%Field Worker%'

SET @type\_empl\_small = 'F'

IF @type\_empl LIKE '%Supervisor%'

SET @type\_empl\_small = 'S'

IF @type\_empl LIKE '%District Manager%'

SET @type\_empl\_small = 'DM'

IF @type\_empl LIKE '%Manager%'

SET @type\_empl\_small = 'M'

UPDATE Employee

SET Name = @name, LastName = @lastName, Type\_empl = @type\_empl\_small

WHERE Empl\_ID = @empl\_id

--- DELETE FROM EMMPLOYEE TABLE

-- PARAMATERS @empl\_id

DELETE FROM Employee

WHERE Empl\_id = @empl\_id

--- SELECT STATEMENT

SELECT \* FROM Employee