CREATE PROCEDURE spEmployee

(

@EmployeeId INT = NULL,

@Name VARCHAR(20) = NULL,

@City VARCHAR(20) = NULL,

@Department VARCHAR(20) = NULL,

@Gender VARCHAR(6) = NULL,

@ActionType VARCHAR(25)

)

AS

BEGIN

IF @ActionType = 'SaveData'

BEGIN

IF NOT EXISTS (SELECT \* FROM tblEmployee WHERE EmployeeId=@EmployeeId)

BEGIN

INSERT INTO tblEmployee (Name,City,Department,Gender)

VALUES (@Name,@City,@Department,@Gender)

END

ELSE

BEGIN

UPDATE tblEmployee SET Name=@Name,City=@City,Department=@Department,

Gender=@Gender WHERE EmployeeId=@EmployeeId

END

END

IF @ActionType = 'DeleteData'

BEGIN

DELETE tblEmployee WHERE EmployeeId=@EmployeeId

END

IF @ActionType = 'FetchData'

BEGIN

SELECT EmployeeId AS EmpId,Name,City,Department,Gender FROM tblEmployee

END

IF @ActionType = 'FetchRecord'

BEGIN

SELECT EmployeeId AS EmpId,Name,City,Department,Gender FROM tblEmployee

WHERE EmployeeId=@EmployeeId

END

END