Step 1: Use the following SQL Script to create and populate Employee table.  
Create table Employees  
(  
 ID int primary key identity,  
 Name nvarchar(50),  
 Gender nvarchar(50),  
 Salary int  
)  
  
Insert into Employees values ('Mark', 'Male', 60000)  
Insert into Employees values ('Steve', 'Male', 45000)  
Insert into Employees values ('Ben', 'Male', 70000)  
Insert into Employees values ('Philip', 'Male', 45000)  
Insert into Employees values ('Mary', 'Female', 30000)  
Insert into Employees values ('Valarie', 'Female', 35000)  
Insert into Employees values ('John', 'Male', 80000)  
  
Step 2: Create Insert, Update and Delete stored procedures  
Create procedure InsertEmployee  
@Name nvarchar(50),  
@Gender nvarchar(50),  
@Salary int  
as  
Begin  
 Insert into Employees values (@Name, @Gender, @Salary)   
End  
Go  
  
Create procedure UpdateEmployee  
@ID int,  
@Name nvarchar(50),  
@Gender nvarchar(50),  
@Salary int  
as  
Begin  
 Update Employees Set Name = @Name, Gender = @Gender,  
 Salary = @Salary  
 where ID = @ID  
End  
Go  
  
Create procedure DeleteEmployee  
@ID int  
as  
Begin  
 Delete from Employees where ID = @ID  
End  
Go