

```
1  create table Departments(  
2      DepartmentID int primary key,  
3      DepartmentName Varchar(100)  
4  );  
5  
6  create table Employees(  
7      EmployeeID int primary key,  
8      FirstName Varchar(50),  
9      LastName Varchar(50),  
10     DepartmentID int foreign key references Departments(DepartmentID),  
11     Salary Decimal(10,2),  
12     JoinDate DATE  
13 );  
14  
15 Insert into Departments(DepartmentID,DepartmentName) values (1,'HR'),  
    (2,'Finance'),(3,'IT'),(4,'Marketing');  
16  
17 Insert into Employees  
    (EmployeeID,FirstName,LastName,DepartmentID,Salary,JoinDate)  
18 values(1,'John','Doe',1,5000.00,'2020-01-15'),  
19     (2,'Jane','Smith',2,6000.00,'2019-03-22'),  
20     (3,'Michael','Johnson',3,7000.00,'2018-07-30'),  
21     (4,'Emily','Davis',4,5500.00,'2021-11-05');  
22  
23 GO  
24  
25 CREATE PROCEDURE sp_GetEmployeesByDepartment  
26     @DepartmentID INT  
27 AS  
28 BEGIN  
29     SELECT  
30         EmployeeID,  
31         FirstName,  
32         LastName,  
33         DepartmentID,  
34         Salary,  
35         JoinDate  
36     FROM Employees  
37     WHERE DepartmentID = @DepartmentID;  
38 END;  
39  
40 GO  
41  
42 EXEC sp_GetEmployeesByDepartment @DepartmentID = 2;  
43  
44  
45  
46 GO  
47
```

```
48 CREATE PROCEDURE sp_InsertEmployee
49     @EmployeeID int,
50     @FirstName VARCHAR(50),
51     @LastName VARCHAR(50),
52     @DepartmentID INT,
53     @Salary DECIMAL(10,2),
54     @JoinDate DATE
55 AS
56 BEGIN
57     INSERT INTO Employees
58         (EmployeeID,FirstName, LastName, DepartmentID, Salary, JoinDate)
59     VALUES
60         (@EmployeeID,@FirstName, @LastName, @DepartmentID, @Salary,
61         @JoinDate);
62
63 GO
64
65 EXEC sp_InsertEmployee
66     @EmployeeID = 11,
67     @FirstName = 'Rohan',
68     @LastName = 'Jha',
69     @DepartmentID = 3,
70     @Salary = 58000.00,
71     @JoinDate = '2026-07-27';
72
73 drop PROCEDURE IF EXISTS sp_InsertEmployee;
74
75 Select * from Employees;
```