```
1 -- Get Connect to Required Database
 2 Use DEMO;
 3
 4 -- Table Creation
 5 Create Table EMP SAL(
 6 EID char(6),
 7 DEPT VarChar(10),
 8 DESI VarChar(20),
9 DOJ Date,
10 SALARY Int
11 );
12
13 -- Inserting Data/Records E.g.1
14 Insert Into EMP_SAL (EID, DEPT, DESI, DOJ, SALARY)
15 Values('E0001', 'HR', 'Manager', '15-June-2020', 75000);
16
17 -- Inserting Data/Records E.g.2
18 Insert Into EMP_SAL
19 Values('E0002', 'IT', 'Developer', '10-April-2018', 60000);
20
21 -- Inserting Data/Records E.g.3
22 Insert Into EMP_SAL (SALARY, EID, DESI, DEPT, DOJ)
23 Values(45000, 'E0003', 'Analyst', 'Finance', '20-Sep-2019');
25 -- Inserting Multiple Data/Records at a Time E.g.1
26 Insert Into EMP_SAL (EID, DEPT, DESI, DOJ, SALARY)
27 Values('E0004', 'Sales', 'Executive', '12-Jan-2021', 50000),
         ('E0005', 'IT', 'Tester', '18-March-2022', 52000);
29
30 -- Inserting Multiple Data/Records at a Time E.g.2
31 Insert Into EMP_SAL
32 Values('E0006', 'Marketing', 'Co-ordinator', '05-Dec-2019', 40000),
33
         ('E0007', 'HR', 'Assistant', '25-Oct-2022', 65000);
34
35 -- Verfying/View Data
36 Select * from EMP_SAL;
37
38 -- Increase the Salary in EMP_SAL Table of all Managers By 10%
39 Update EMP_SAL
40 Set SALARY = SALARY + (SALARY * 0.10)
41 Where DESI = 'Manager';
42
43 -- Verfying Updated Data
44 Select * from EMP_SAL;
45
46 -- From EMP Table Fetch All Employees Records with Last Name is Sharma
47 Select * from EMP
48 Where NAME Like '%Sharma';
```