```
-- # ASSIGNMENT-2 # --
--USE DEMO;
-----
CREATE TABLE EMP_SAL
(EID CHAR(5),
DEPT VARCHAR(15),
DESI VARCHAR(15),
DOJ DATE,
SALARY INT);
-----
INSERT INTO EMP_SAL
VALUES ('E0001', 'ADMIN', 'MANAGER', '09-11-2016', 70000);
INSERT INTO EMP_SAL
VALUES ('E0002', 'IT', 'VICE PRESIDENT', '08-21-2018', 90000);
INSERT INTO EMP_SAL
VALUES ('E0003', 'HR', 'ASSOCIATE', '03-16-2017', 40000);
INSERT INTO EMP SAL
VALUES ('E0004', 'OPS', 'DIRECTOR', '09-28-2016', 98000);
INSERT INTO EMP SAL
VALUES ('E0005', 'MIS', 'ASSOCIATE', '08-03-2018', 60000);
INSERT INTO EMP_SAL
VALUES ('E0006', 'TEMP', 'ASSOCIATE', '05-30-2019', 20000);
INSERT INTO EMP_SAL
VALUES ('E0007', 'OPS', 'ASSOCIATE', '02-18-2016', 40000);
-----
SELECT * FROM EMP SAL;
SELECT * FROM EMP
WHERE NAME LIKE '%Sharma';
______
UPDATE EMP SAL SET SALARY = (SALARY + (SALARY*0.1))
WHERE DESI LIKE '%MANAGER%';
SELECT * FROM EMP_SAL;
```