Assignment - 07

John Reddy Peasari

1. Modify the MGRSSN and MGRSTARTDATE of the DEPARTMENT tuple with DNUMBER=5 to '123456789' and '01-OCT-88', respectively.

```
UPDATE DEPARTMENT
SET Mgr_ssn = '123456789',Mgr_start_date = 01-OCT-88'
WHERE Dnumber = 5
```

2. Modify the SUPERSSN attribute of the EMPLOYEE tuple with SSN= '999887777' to '943775543'.

```
UPDATE EMPLOYEE
SET Ssn = '943775543'
WHERE Ssn = '999887777'
```

3. Modify the HOURS attribute of the WORKS_ON tuple with ESSN= '999887777' and PNO= 10 to '5.0'.

```
UPDATE WORKS_ON
SET Hours = '5.0'
WHERE Essn = '999887777' AND Pno = 10
```

 Create a table EMPLOYEE_BACKUP backup of EMPLOYEE table shown in Figure 3.6.
 SELECT * INTO EMPLOYEE_BACKUP FROM EMPLOYEE

Executing this statement for example data in SQL server:

```
SQLQuery2.sql - DE...PUEJPU\johnp (51))* 💠 🗶
     VALUES (5, 'Hardik', 27, 'Bhopal', 8500.00 );
   INSERT INTO CUSTOMERS_LIST (ID, NAME, AGE, ADDRESS, SALARY)
     VALUES (6, 'Komal', 22, 'MP', 4500.00 );
   SELECT * INTO CUSTOMERS_LIST_BACKUP
     FROM CUSTOMERS_LIST;
    SELECT * FROM CUSTOMERS_LIST;
    SELECT * FROM CUSTOMERS_LIST_BACKUP;
100 % -
ID NAME AGE ADDRESS SALARY
    1 Ramesh 32 Ahmedabad 2000.00
    2 Khilan 25 Delhi
3 kaushik 23 Kota
                               1500.00
                               2000.00
     4 Chaitali 25
                     Mumbai
                               6500.00
    5 Hardik 27 Bhop
6 Komal 22 MP
                    Bhopal
                               8500 00
                               4500 00
    ID NAME AGE ADDRESS
                               SALARY
    1 Ramesh 32
                    Ahmedabad 2000.00
        Khilan 25
                     Delhi
                               1500.00
        kaushik 23
                     Kota
                               2000.00
       Chaitali 25
Hardik 27
                     Mumbai
                               6500.00
                    Bhopal
                               8500 00
                               4500.00
     6 Komal 22

    Query executed successfully.
```