Assignment 5

Name: Diptangshu Dey

Roll No: 20CS8018

Question:

Hospital information system:

Patients - indoor/outdoor, medicines/lab tests (including results) prescribed to patients, information if a patient if referred to other expert/hospital. Doctors - specialization, patients attended etc. Different wards/beds and patients alloted to them etc.

Patient registration form should include Registration number, Patient name, Address, Gender, Bed number, DATE of registration, refer doctor id etc.

Doctor information should include Doctor code, Doctor Name, Specialization etc.

Lab test information should include Test name, test number, test DATE, results and referred doctor's code.

Bed information should include bed number, ward number and status (whether allotted or not).

Create the tables having appropriate referential integrity constraints. Make and state assumptions, if any.

Write and run the following SQL queries on the tables:

Queries:

- 1. Display the details of patients admitted between '20-jul-02' and '20-aug-08'.
- 2. Change the name of the patient to 'Ram' whose patient id='PT011'
- 3. Display the names of the patients and lab test results performed on '20-jul-08'.
- 4. Display the number of patients taking treatment under doctor ='ABC'.
- 5. Retrieve the name of doctor who is taking care of maximum number of patients.
- 6. Change the bed number of the patient to 456 where patient id='PT023'
- 7. Change the status of bed with bed number 123 with 'not allotted'.
- 8. List the bed details which are free in ward number 10.
- 9. List the name of male patients in ward no 13 taking treatment under doctor 'XYZ'
- 10. List the details of patients with age more than 50 taking treatment under a doctor, whose name like 'das'.

Solution:

Creating Tables

```
CREATE TABLE Patient( PatientID VARCHAR(5) PRIMARY KEY, Name TEXT, Address TEXT, Gender CHAR(1), Age INT(3), BedNo INT(3), WardNo INT(3), Date_Of_Registration DATE, Doctor VARCHAR(5) );
```

```
CREATE TABLE Doctor( DoctorID VARCHAR(5) PRIMARY KEY, Name TEXT, Specialization text );

CREATE TABLE Lab_Tests( TestNo VARCHAR(5) PRIMARY KEY, Test_Name TEXT, Test_Date DATE, Result text, Doctor VARCHAR(5), Patient VARCHAR(5));

CREATE TABLE Bed( BedNo INT(3) , WardNo INT(3), Status TEXT, PRIMARY KEY(BedNo, WardNo));

ALTER TABLE Patient ADD FOREIGN KEY (BedNo) REFERENCES Bed(BedNo);
ALTER TABLE Patient ADD FOREIGN KEY (Doctor) REFERENCES Doctor(DoctorID);
ALTER TABLE Lab_Tests ADD FOREIGN KEY (Doctor) REFERENCES Doctor(DoctorID);
ALTER TABLE Lab_Tests ADD FOREIGN KEY (Patient) REFERENCES Patient(PatientID);
```

```
MariaDB [Assignment_5]> SHOW COLUMNS FROM Patient;
Doctor | varchar(5) | YES | MUL | NULL |
9 rows in set (0.011 sec)
MariaDB [Assignment_5]> SHOW COLUMNS FROM Doctor;
| Field | Type | Null | Key | Default | Extra |
+----
| DoctorID | varchar(5) | NO | PRI | NULL |
3 rows in set (0.001 sec)
MariaDB [Assignment_5]> SHOW COLUMNS FROM Bed;
| Field | Type | Null | Key | Default | Extra |
+----+
| BedNo | int(3) | NO | PRI | NULL |
| WardNo | int(3) | NO | PRI | NULL
| Status | text | YES | | NULL |
3 rows in set (0.001 sec)
MariaDB [Assignment_5]> SHOW COLUMNS FROM Lab_Tests;
| Field | Type | Null | Key | Default | Extra |
| TestNo | varchar(5) | NO | PRI | NULL
| Patient | varchar(5) | YES | MUL | NULL
6 rows in set (0.010 sec)
```

```
INSERT INTO Bed VALUES
(1, 1, "UNOCCUPIED"),
(2, 1, "UNOCCUPIED"),
(3, 1, "UNOCCUPIED"),
(4, 1, "UNOCCUPIED"),
```

```
(5, 1, "UNOCCUPIED"),
(1, 10, "UNOCCUPIED"),
(2, 10, "UNOCCUPIED"),
(3, 10, "UNOCCUPIED"),
(4, 10, "UNOCCUPIED"),
(5, 10, "UNOCCUPIED"),
(1, 13, "UNOCCUPIED"),
(2, 13, "UNOCCUPIED"),
(3, 13, "UNOCCUPIED"),
(4, 13, "UNOCCUPIED"),
(456, 13, "UNOCCUPIED"),
(123, 10, "UNOCCUPIED");
INSERT INTO Doctor VALUES
("DT001", "XYZ", "Ortho"),
("DT002", "ABC", "Child"),
("DT003", "DEF", "Child"),
("DT004", "Archisman", "Ortho"),
("DT005", "Das", "Ortho");
INSERT INTO Patient VALUES
("PT011", "Dexter", "450, Bleeker Street", "M", 13, 1, 1, "2020-07-10",
"DT002"),
("PT010", "Alice", "43/1, Regent Street", "F", 12, 3, 1, "2020-07-11",
("PT020", "Alex", "65, Holiday Apartments", "M", 11, 5, 1, "2020-07-20",
"DT002"),
("PT023", "John", "23/A Mayfair Road", "M", 60, 2, 13, "2020-07-15",
"DT001"),
("PT009", "Jack", "23/B Mayfair Road", "M", 59, 1, 13, "2020-07-15",
"DT001"),
("PT017", "Molly", "77/3 Virginia Road", "F", 67, 2, 10, "2020-07-20",
"DT005"),
("PT024", "Rick", "56 NYC", "M", 49, 1, 10, "2020-07-07", "DT005"),
INSERT INTO Lab Tests VALUES
("T11", "Blood Test For Malaria", "2020-07-08", "Negative", "DT005",
"PT024"),
("T12", "Blood Test For Parasite", "2020-07-08", "Negative", "DT005",
"PT024"),
("T13", "Stool Test for Parasite", "2020-07-08", "Negative", "DT005",
"PT024"),
("T14", "Blood Test For Malaria", "2020-07-12", "Negative", "DT003",
"PT010"),
("T15", "Blood Test For Malaria", "2020-07-11", "Negative", "DT002",
"PT011");
UPDATE Bed
SET Status="OCCUPIED"
WHERE BedNo=Patient.BedNo AND WardNo=Patient.WardNo;
```

```
MariaDB [Assignment_5]> SELECT * FROM Patient;
| PatientID | Name | Address
                                                                              | Gender | Age | BedNo | WardNo | Date_Of_Registration | Doctor |
                | Jack | 23/B Mayfair Road | M | 59 | 1 | 13 | 2020-07-15 | Alice | 43/1, Regent Street | F | 12 | 3 | 1 | 2020-07-11 | Dexter | 450, Bleeker Street | M | 13 | 1 | 1 | 2020-07-10 | Molly | 77/3 Virginia Road | F | 67 | 2 | 10 | 2020-07-20 | Alex | 65, Holiday Apartments | M | 11 | 5 | 1 | 2020-07-20 | John | 23/A Mayfair Road | M | 60 | 2 | 13 | 2020-07-15 | Rick | 56 NYC | M | 49 | 1 | 10 | 2020-07-07
  PT009
                                                                                                                                                                         | DT003
| DT002
| DT005
  PT010
  PT011
| PT017
                                                                                                                                                                           | DT002
  PT020
  PT023
                                                                                                                                                                            | DT001
                                                                                                                                                                             | DT005
I PT024
7 rows in set (0.001 sec)
MariaDB [Assignment_5]> SELECT * FROM Doctor;
| DoctorID | Name | Specialization |
                 | XYZ | Ortho
| ABC | Child
| DEF | Child
I DT001
| DT003 | DEF | Child
| DT004 | Archisman | Ortho
| DT005 | Das | Child
5 rows in set (0.000 sec)
```

```
MariaDB [Assignment_5]> SELECT * FROM Bed;
+-----
| BedNo | WardNo | Status |
    1 | 1 | OCCUPIED
     1 |
           10 | OCCUPIED
           13 | OCCUPIED
    1 |
            1 | UNOCCUPIED |
     2 |
    2
          10 | OCCUPIED
    2 |
           13 | OCCUPIED
           1 | OCCUPIED
     3 |
    3 |
           10 | UNOCCUPIED |
          13 | UNOCCUPIED |
     3 |
    4 |
           1 | UNOCCUPIED |
    4 |
          10 | UNOCCUPIED |
          13 | UNOCCUPIED
     4 |
     5 I
           1 | OCCUPIED
     5 |
           10 | UNOCCUPIED |
   456 | 13 | UNOCCUPIED |
15 rows in set (0.001 sec)
```

Queries:

1. Display the details of patients admitted between '20-jul-02' and '20-aug-08'.

```
MariaDB [Assignment_5]> SELECT * FROM Patient WHERE Date_Of_Registration>"2020-07-02" AND Date_Of_Registration<"2020-08-08";
 PatientID | Name
                     | Address
                                                | Gender | Age | BedNo | WardNo | Date_Of_Registration | Doctor |
             Jack
 PT009
                     | 23/B Mayfair Road
                                                             59 I
                                                                       1 |
                                                                               13 | 2020-07-15
                                                                                                             DT001
                       43/1, Regent Street
                                                             12 |
                                                                       3 |
                                                                                1 | 2020-07-11
 PT010
             Alice
                                                                                                             DT003
             Dexter
                     | 450, Bleeker Street
                                                 М
                                                             13 I
                                                                       1 I
                                                                                1 | 2020-07-10
 PT011
                                                                                                             DT002
                                                                       2 |
 PT017
             Molly
                       77/3 Virginia Road
                                                             67
                                                                               10 | 2020-07-20
                                                                                                             DT005
                     | 65, Holiday Apartments
| 23/A Mayfair Road
 PT020
             Alex
                                                  М
                                                              11
                                                                                1 | 2020-07-20
                                                                                                             DT002
 PT023
              John
                                                                               13 | 2020-07-15
                                                                                                             DT001
                                                              60
 PT024
             Rick
                     I 56 NYC
                                                  М
                                                              49
                                                                               10 | 2020-07-07
                                                                                                             DT005
 rows in set (0.000 sec)
```

2. Change the name of the patient to 'Ram' whose patient id='PT011'

```
MariaDB [Assignment_5]> UPDATE Patient SET Name="Ram" WHERE PatientID="PT011";
Query OK, 1 row affected (0.009 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [Assignment_5]> SELECT * FROM Patient;
 PatientID | Name | Address
                                               | Gender | Age | BedNo | WardNo | Date_Of_Registration | Doctor |
                     | 23/B Mayfair Road
                                                            59 |
                                                                              13 | 2020-07-15
 PT009
              Jack
                                               I M
                                                                      1 I
                                                                                                           DT001
                                                                              1 | 2020-07-11
              Alice
                      43/1, Regent Street
                                                            12 l
 PT010
                                                                                                           DT003
                      450, Bleeker Street
                                               l M
                                                                      1 |
  PT011
              Ram
                                                            13 |
                                                                                   2020-07-10
                                                                                                           DT002
                      77/3 Virginia Road
  PT017
              Molly
                                                            67 |
                                                                              10
                                                                                   2020-07-20
                                                                                                           DT005
                      65, Holiday Apartments |
23/A Mayfair Road |
                                                            11 |
                                                                      5 |
                                                                                 2020-07-20
  PT020
              Alex
                                                                                                           DT002
  PT023
              John
                                                                                   2020-07-15
                                                                                                           DT001
  PT024
              Rick
                     | 56 NYC
                                                М
                                                            49 I
                                                                              10 | 2020-07-07
                                                                                                           DT005
 rows in set (0.001 sec)
```

3. Display the names of the patients and lab test results performed on '20-jul-08'.

4. Display the number of patients taking treatment under doctor ='ABC'.

5. Retrieve the name of doctor who is taking care of maximum number of patients.

```
SELECT Doctor.Name FROM Patient INNER JOIN Doctor ON
Patient.Doctor=Doctor.DoctorID GROUP BY Doctor.DoctorID HAVING
COUNT(PatientID) = (SELECT MAX(patients) FROM (SELECT Doctor.Name,
Count(PatientID) patients FROM Patient INNER JOIN Doctor ON
Patient.Doctor=Doctor.DoctorID GROUP BY Doctor.DoctorID) s );
```

6. Change the bed number of the patient to 456 where patient id='PT023'

```
MariaDB [Assignment_5]> UPDATE Patient SET BedNo=456 WHERE PatientID="PT023";
Query OK, 1 row affected (0.008 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [Assignment_5]> SELECT * FROM Patient;
| PatientID | Name | Address
                                                    | Gender | Age | BedNo | WardNo | Date_Of_Registration | Doctor |
                                                                           1 |
3 |
1 |
2 |
5 |
456 |
                                                                  59 l
 PT009
              | Jack
                       | 23/B Mayfair Road
                                                                                      13 | 2020-07-15
                                                                                      1 | 2020-07-11
1 | 2020-07-10
10 | 2020-07-20
  PT010
                         43/1, Regent Street
                                                                   12 |
                                                                                                                       DT003
                         450, Bleeker Street
77/3 Virginia Road
  PT011
              Ram
                                                                  13 |
                                                                                                                       DT002
                                                                  67 |
  PT017
              | Molly |
                                                                                                                       DT005
                         65, Holiday Apartments | M
23/A Mayfair Road | M
                                                                                      1 | 2020-07-20
13 | 2020-07-15
  PT020
              | Alex
                                                                   11
                                                                                                                       DT002
  PT023
              l John
                                                                   60
                                                                                                                       DT001
              | Rick | 56 NYC
                                                    I M
                                                                  49 I
                                                                                      10 | 2020-07-07
  PT024
                                                                                                                     I DT005
7 rows in set (0.001 sec)
```

7. Change the status of bed with bed number 123 with 'not allotted'.

```
MariaDB [Assignment_5]> UPDATE Bed SET Status="UNOCCUPIED" WHERE BedNo=123;
Query OK, 0 rows affected (0.000 sec)
Rows matched: 1 Changed: 0 Warnings: 0
MariaDB [Assignment_5]> SELECT * FROM Bed;
 BedNo | WardNo | Status
              1 | OCCUPIED
     1 |
      1 |
              10 | OCCUPIED
      1 |
              13 | OCCUPIED
      2 |
              1 | UNOCCUPIED |
      2
              10 | OCCUPIED
      2
              13 | OCCUPIED
     3 |
              1 | OCCUPIED
      3
              10 I
                   UNOCCUPIED
      3 I
              13 | UNOCCUPIED
     4
              1 | UNOCCUPIED
      4
              10 | UNOCCUPIED
              13 | UNOCCUPIED
      4
      5
              1 | OCCUPIED
              10 | UNOCCUPIED
     5
    123
              10 | UNOCCUPIED
    456
              13 | UNOCCUPIED
16 rows in set (0.000 sec)
```

8. List the bed details which are free in ward number 10.

9. List the name of male patients in ward no 13 taking treatment under doctor 'XYZ'

```
MariaDB [Assignment_5]> SELECT Patient.Name FROM Patient INNER JOIN Doctor ON Patient.Doctor=Doctor.DoctorID WHERE Patient.Gender="M" AND Doctor.Name="XYZ";

+-----+
| Name |

+-----+
| Jack |
| John |

+-----+
2 rows in set (0.001 sec)
```

10. List the details of patients with age more than 50 taking treatment under a doctor, whose name like 'das'.

```
MariaDB [Assignment_5]> SELECT * FROM Patient INNER JOIN Doctor ON Patient.Doctor=Doctor.DoctorID WHERE Patient.Age>50 AND Doctor.Name LIKE "das";

| PatientID | Name | Address | Gender | Age | BedNo | WardNo | Date_Of_Registration | Doctor | DoctorID | Name | Specialization |

| PT017 | Molly | 77/3 Virginia Road | F | 67 | 2 | 10 | 2020-07-20 | DT005 | DT005 | Das | Child |

1 row in set (0.001 sec)
```