### 1. SYSTEM SPECIFICATIONS

## Description and functionalities of the system

The relations and associations for the management of a hospital are discussed below.

Whenever a new patient is either admitted or comes for outdoor checkup, a unique patient id is generated after storing the name, address and date of birth of the patient. For further visits, the patient uses his unique id.

There are several departments in the Hospital. A department characterized by a unique id, name, floor number and total workers.

The doctors have a unique employee id, and their name, address, contact number, qualifications are stored with this id.

Similarly other workers like nurses, ward boys, ambulance drivers also have a unique employee id. Also each worker is characterized by name, address and type.

Doctors and workers can be associated with multiple departments with different schedules.

Whenever a patient is admitted in the hospital various details are recorded. The patient id, name and address are stored, the department number and name in which the patient is admittedalong with the bed number and room number is also stored. Also for every patient, a senior doctor and junior doctor are appointed. The details of the doctors, like name, id, contact number is recorded. The prescribed medicines are also stored for a patient.

In case of outdoor checkups, the patient id is stored, along with the department number, the employee id of the doctor, the prescription and the date of checkup.

For emergency duty every night, the employee\_id of doctor and the nurse is stored along with the date.

HMS should support the following operations / query:

- 1. Add / Remove /Update records for department and patients
- 2. Add / Remove / Update worker for doctors and workers
- 3. Finding the number of doctors working for department 'Gastroenterology'
- 4. Find the number of junior doctors in the hospital
- 5. Find the bed number of the patient with id '123'
- 6. Find the number of patients admitted in the department 'Oncology'
- 7. Find the department having the highest worker count
- 8. List the departments in the second floor.
- 9. and so on

# 2. DESIGN OF THE INITIAL SCHEMA

In this section, the major entities will be identified along with the possible attributes. Further the relationships within these entities will be modeled.

# **Entities and Relationships**

### **Entity: patient**

Whenever a new patient is either admitted or comes for outdoor checkup, a unique patient id is generated after storing the name, address and date of birth of the patient. For further visits, the patient uses his unique id.

# Entity

• patient

# Attributes:

- patient\_id
- patient name
- dt\_birth
- patient\_address

Key: patient\_id

# **Entity: doctors**

The doctors have a unique employee id, and their name, address, contact number, qualifications are stored with this id.

# Entity

doctor

### Attributes:

- employee\_id
- name is composite
- address
- qualifications is composite

Key: employee\_id

# **Entity: department**

There are several departments in the Hospital. A department is characterized by a unique id, name, floor number and total workers.

# Entity

department

### Attributes:

- department\_num
- department\_name
- total\_worker\_count
- floor name

**Key: department\_num** 

# **Entity: workers**

Similarly other workers like nurses, ward boys, ambulance drivers also have a unique employee id. Also each worker is characterized by name, address and type.

# **Entity**

workers

### Attributes:

- employee\_id
- name
- Address
- type 'N' for nurses, 'W' for ward boys, 'AD' for ambulance drivers

Key: employee\_id

## Relationship: admitted

Whenever a patient is admitted in the hospital various details are recorded. The patient id, name and address are stored, the department number and name in which the patient is admitted along with the bed number and room number is also stored. Also for every patient, a senior doctor and junior doctor are appointed. The details of the doctors, like name, id, contact number is recorded. The prescribed medicines are also stored for a patient.

### Relationship

admitted

#### **Involved Entities:**

- patient
- department
- doctors

#### Attributes from entities:

- patient\_id
- patient\_name
- patient\_address
- department\_num
- department name
- senior\_doctor\_name
- senior\_doctor\_employee\_id
- senior\_doctor\_prescription
- senior\_doctor\_contact\_number
- junior\_doctor\_name
- junior\_doctor\_employee\_id
- junior doctor prescription
- junior\_doctor\_contact\_number

### Relationship Attributes:

- date admission
- date\_discharge

Key: patient\_id, department\_num, date\_admission

# Relationship: outdoor

In case of outdoor checkups, the patient id is stored, along with the department number, the employee id of the doctor, the prescription and the date of checkup.

### Relationship

admitted

#### Involved Entities:

- patient
- department
- doctors

#### Attributes from entities:

- patient\_id
- department\_num
- doctor\_id

# Relationship Attributes:

- date\_checkup
- prescription

Key: patient\_id, department\_num, date\_checkup

# Relationship:works\_for

Doctors and workers can be associated with multiple departments with different schedules.

# Relationship

• works\_for

## **Involved Entities:**

- workers
- department
- doctors

## Attributes from entities:

- employee\_id
- department\_num

# Relationship Attributes:

• schedule

Key: employee\_id ,department\_num

# Relationship:emergency

For emergency duty every night, the employee\_id of doctor and the nurse is stored along with the date.

# Relationship

• emergency

**Involved Entities:** 

- workers AS nurses
- doctors

Attributes from entities:

- doctor\_id (employee\_id of doctors)
- nurse\_id (employee\_id of nurses)

Relationship Attributes:

date

Key: date

# **Initial Schema**

- admitted(patient\_id, patient\_name, patient\_address, department\_num, department\_name, senior\_doctor\_name, senior\_doctor\_employee\_id, senior\_doctor\_prescription, senior\_doctor\_contact\_number, junior\_doctor\_name, junior\_doctor\_employee\_id, junior\_doctor\_prescription, junior\_doctor\_contact\_number, date\_admission, date\_discharge)
- patient (patient\_id, patient\_name, dt\_birth, patient\_address)
- doctors (employee\_id, name, address, qualifications)
- department (department\_num, department\_name, total\_worker\_count, floor)
- workers(employee\_id, name, address, type)
- works\_for (department\_num, employee\_id, schedule)
- outdoor(patient\_id, department\_num, doctor\_id, prescription, date\_checkup)
- emergency(doctor\_id, nurse\_id, date)

### 3. SCHEMA REFINEMENT USING DEPENDENCIES AND NORMALISATION

In this section, initial schema will be refined by analyzing functional dependencies and normalizing the schemas to remove the redundancies.

### **Analyzing Functional Dependencies and Schema Refinement**

admitted(patient\_id, patient\_name, patient\_address, department\_num, department\_name, senior\_doctor\_name, senior\_doctor\_employee\_id, senior\_doctor\_prescription, senior\_doctor\_contact\_number, junior\_doctor\_name, junior\_doctor\_employee\_id, junior\_doctor\_prescription, junior\_doctor\_contact\_number, date\_admission, date\_discharge)

## **Functional Dependencies**

- patient id→patient name, patient addressviolates 2NF
- department\_num 

  department\_nameviolates 2NF
- patient\_id, department\_num, date\_admission > date\_discharge, senior\_doctor\_id, senior\_doctor\_prescription, junior\_doctor\_id, junior\_doctor\_prescription
- senior\_doctor\_id -> senior\_doctor\_name, senior\_doctor\_contact\_numberviolates
   3NF
- junior\_doctor\_id→junior\_doctor\_name, junior\_doctor\_contact\_numberviolates
   3NF

#### **RESULTS IN**

- admitted(patient\_id, department\_num,date\_admission, date\_discharge, senior\_doctor\_id, senior\_doctor\_prescription, junior\_doctor\_id, junior\_doctor\_prescription)
- patient(patient\_id, patient\_name, patient\_address) already there
- **department**(department\_num, department\_name) -already there
- senior\_doctor(senior\_doctor\_id , senior\_doctor\_name, senior\_doctor\_contact\_number)
- junior\_doctor (junior\_doctor\_id , junior\_doctor\_name, junior doctor contact number)

Junior doctor and senior doctor can be merged into doctors relation with the introduction of new column 'grade'

# WHICH FURTHER RESULTS TO

### Relationship:admitted

admitted(patient\_id, department\_num,date\_admission, date\_discharge, doctor\_id, doctor\_grade, prescription)- 1NF, 2NF, 3NF, BCNF

- Involved entities: patient(attribute: patient\_id); department(attributes: department\_num); doctor(doctor\_id)
- Attributes: date\_admission, date\_discharge,prescription

# Changes to Entity Set: doctors

- doctors (employee id, name, address, qualifications, grade) 1NF, 2NF, 3NF, BCNF
- grade can be junior or senior
- patient (patient\_id, patient\_name, dt\_birth, patient\_address)

### **Functional Dependencies**

- patient\_id->patient\_name, dt\_birth, patient\_address 1NF, 2NF, 3NF, BCNF
- **doctors** (employee id, name, address, contact number, qualifications, grade)

# **Functional Dependencies**

- employee\_id→ name, address, contact\_number , qualifications, grade 1NF, 2NF,
   3NF, BCNF
- department (department\_num, department\_name, total\_worker\_count, floor)

### **Functional Dependencies**

- department\_num→department\_name, total\_worker\_count, floor 1NF, 2NF, 3NF,
   BCNF
- workers(employee\_id, name, address, type)

### **Functional Dependencies**

- employee id→name, address, type 1NF, 2NF, 3NF, BCNF
- works\_for (department\_num, employee\_id, schedule)

# **Functional Dependencies**

- department\_num, employee\_id→schedule 1NF, 2NF, 3NF, BCNF
- outdoor(patient\_id, department\_num, doctor\_id, prescription, date\_checkup)

### **Functional Dependencies**

patient\_id, department\_num, date\_checkup→doctor\_id, prescription - 1NF, 2NF,
 3NF, BCNF

emergency(doctor\_id, nurse\_id, date)

**Functional Dependencies** 

• date → doctor\_id, nurse\_id- 1NF, 2NF, 3NF, BCNF

We can keep a check constraint to enter the employee id for only type ='N' from workers table

OR

We can create a view on workers named as nurse, which will only select the records from worker where type = 'N' i.e nurses

Entity (View)

nurses

Attributes:

- nurse\_id (employee\_id from workers table where type 'N' for nurses)
- name
- Address

Key: nurse\_id

# **Refined Schema**

- admitted(patient\_id, department\_num, date\_admission, date\_discharge, doctor\_id, doctor\_grade, prescription)
- patient (patient\_id, patient\_name, dt\_birth, patient\_address)
- doctors (employee\_id, name, address, contact\_number, qualifications, grade)
- department (department num, department name, total worker count, floor)
- workers(employee id, name, address, type)
- nurses(nurse\_id, name, address)
- works\_for (department\_num, employee\_id, schedule)
- outdoor(patient\_id, department\_num, doctor\_id, prescription, date\_checkup)
- emergency(doctor\_id, nurse\_id, date)

# 4. SCHEMA REFINEMENT USING QUERY REQUIREMENTS OF THE SYSTEM

Based on query requirements, the entities will be remodeled in this section.

# **Analyzing Query Requirements and Schema Refinement**

# Query: Finding the number of doctors working for department 'Gastroenterology'

Will require querying from tables works\_for with doctors and workers

So if we can introduce a new columns in the works\_for relation, where the type could specify whether the employee\_id belongs to a doctor, or a nurse, or a ward boy and so on..

# Relationship: works\_for

# Relationship

works\_for

#### **Involved Entities:**

- workers
- department
- doctors

#### Attributes from entities:

- employee\_id
- department\_num

# Relationship Attributes:

- schedule
- employee\_type 'D' for doctors, N' for nurses, 'W' for ward boys, 'AD' for ambulance drivers

Key: employee\_id ,department\_num

# **Refined Schema**

- admitted(patient id, department num, date admission, date\_discharge, doctor\_id, doctor\_grade, prescription): FK: patient\_id, department\_num
- patient (patient id, patient name, dt birth, patient address)
- **doctors** (employee id, name, address, contact number, qualifications, grade)
- **department** (department num, department name, total worker count, floor)
- workers(employee id, name, address, type)
- nurses(nurse id, name, address)
- works\_for (department\_num, employee\_id, employee\_type, schedule) FK: employee\_id, department\_num
- **outdoor**(<u>patient\_id</u>, <u>department\_num</u>, <u>date\_checkup</u>, doctor\_id, prescription) FK: patient\_id, department\_num
- emergency(<u>date</u>, doctor\_id, nurse\_id)FK: (doctor\_id) employee\_id, nurse\_id

The underlined attributes are the primary keys of the relation. The foreign keys are mentioned alongside the relation as FK.

# 5. ILLUSTRATION OF QUERYING THE SYSTEM USING MYSQL

In this section, various instances of querying the system using MYSQL will be shown. The results are also shown.

(Note: When you will be trying the queries from this section, please don't copy the queries from this document and paste it directly in the mysql prompt, as it might not run, due to insertion of unwanted hidden special characters while copying. Please refer the queries, but type them in the prompt)

# **MySQL**

Install SQL in Ubuntu machine by issuing the below command in terminal (\$ is shell prompt)

### \$ sudo apt-get install mysql-server

You could able to see the following prompts

### Enter password:

Welcome to the MySQL monitor. Commands end with; or \g.

Your MySQL connection id is 4

Server version: 5.7.21-0ubuntu0.16.04.1 (Ubuntu)

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#### Note:

If prompts for a password, give your own password

Once MySQL is installed, access the MySQL shell by

## \$ mysql -u root -p

To check the available databases issue (\$ will turn to mysql> prompt)

#### mysql> SHOW DATABASES;

After the above command, your screen will looks like this

To create a new database use

# **CREATE DATABASE database\_name;**

For our Hospital Management System (HMSystem), we create our database by

mysql>CREATE DATABASE HMSystem;

Now,

### mysql>SHOW DATABASES;

will results in

From the above terminal output, we can see that our **HMSystem** is added to the Database

# Accessing our newly created database system

To create the tables in the newly created database **HMSystem**, we need to open it.

# mysql> USE HMSystem;

Your command prompt should say Database changed

To check the tables in **HMSystem** use

### mysql> SHOW tables;

Your command prompt should say **Empty set (0.00 sec)** because we have not yet added any tables.

Now, let add tables into **HMSystem**:

```
We can add the patient tables as follows

mysql> CREATE TABLE patient (

patient_idINT UNSIGNED NOT NULL,

patient_nameVARCHAR(50) NOT NULL,

dt_birth DATE NOT NULL,

patient_addressVARCHAR(100) NOT NULL
```

PRIMARY KEY (patient\_id ));

To see the created table

mysql> SHOW tables

results in

```
+----+
| Tables_in_HMSystem |
+-----+
| patient |
+----+
1 row in set (0.00 sec)
```

To see the fields, types and constraints

mysql> DESCRIBE patient;

```
mysql> DESCRIBE patient;
                                        Null | Key
  Field
                                                      Default
                                                                 Extra
                    Type
                                                PRI
  patient id
                    int(10) unsigned
                                        NO
                                                      NULL
                    varchar(50)
                                        NO
  patient name
                                                      NULL
  dt birth
                    date
                                         NO
                                                      NULL
  patient address
                    varchar(100)
                                        NO
                                                      NULL
  rows in set (0.00 sec)
```

```
Similarly, we can add the remaining tables as given below
mysql>CREATE TABLE doctors (
              employee_id INT UNSIGNED NOT NULL,
              name VARCHAR(50) NOT NULL,
              address VARCHAR(100) NOT NULL,
              contact_numberVARCHAR(50),
              qualifications VARCHAR(10),
              grade VARCHAR(10),
              PRIMARY KEY (employee_id) );
mysql> CREATE TABLE workers (
              employee_id INT UNSIGNED NOT NULL,
              name VARCHAR(50) NOT NULL,
              address VARCHAR(100),
              type VARCHAR(5),
              PRIMARY KEY (employee_id) );
mysql> CREATE TABLE department (
              department_num INT UNSIGNED NOT NULL,
              department_nameVARCHAR(50) NOT NULL,
              total_worker_count INT,
              floor INT,
              PRIMARY KEY (department_num) );
```

```
mysql> CREATE TABLE nurses (
             nurse_id INT UNSIGNED NOT NULL,
              name VARCHAR(50) NOT NULL,
              address VARCHAR(100),
              PRIMARY KEY (nurse_id) );
mysql> CREATE TABLE works_for (
department_num INT UNSIGNED,
      employee_id INT UNSIGNED NOT NULL,
      employee_typeVARCHAR(50) NOT NULL,
        schedule DATE,
        PRIMARY KEY (employee_id, department_num),
        FOREIGN KEY (employee_id) REFERENCES doctors(employee_id) ON DELETE CASCADE,
        FOREIGN KEY (employee_id) REFERENCES workers(employee_id) ON DELETE CASCADE,
FOREIGN KEY (employee id) REFERENCES doctors(employee id) ON DELETE CASCADE,
FOREIGN KEY (department_num) REFERENCES department(department_num) ON DELETE
                                                                     CASCADE );
mysql>CREATE TABLE emergency (
      date DATE NOT NULL,
      doctor_id INT UNSIGNED,
      nurse id INT UNSIGNED,
      PRIMARY KEY (date),
      FOREIGN KEY (doctor_id) REFERENCES doctors(employee_id) ON DELETE CASCADE,
      FOREIGN KEY (nurse_id) REFERENCES nurses(nurse_id) ON DELETE CASCADE );
```

```
mysql> CREATE TABLE admitted (

patient_id INT UNSIGNED NOT NULL,

department_num INT UNSIGNED NOT NULL,

date_admission DATE NOT NULL,

date_discharge DATE,

doctor_id INT UNSIGNED,

doctor_gradeVARCHAR(10),

prescription VARCHAR(200),

PRIMARY KEY (patient_id, department_num, date_admission),

FOREIGN KEY (patient_id) REFERENCES patient(patient_id) ON DELETE CASCADE,

FOREIGN KEY (department_num) REFERENCES department(department_num) ON DELETE CASCADE);
```

After adding all the tables, SHOW TABLES should display the tables available in HMSystemas shown below

```
mysql> SHOW TABLES;
+----+
| Tables_in_HMSystem |
+----+
| admitted |
| department |
| doctors |
| emergency |
| nurses |
| outdoor |
| patient |
| workers |
| works_for |
+----+
9 rows in set (0.00 sec)
```

#### Adding Tuples into Patient Relation

mysql>INSERT INTO patient (patient\_id, patient\_name, dt\_birth, patient\_address) VALUES (1200, "Ananya Mukherjee", '1994-12-27', "Rajarhat");

mysql>INSERT INTO patient (patient\_id, patient\_name, dt\_birth, patient\_address) VALUES (1215, "Srikanth Reddy", '1989-09-09', "Saltlake");

mysql> INSERT INTO patient (patient\_id, patient\_name, dt\_birth, patient\_address) VALUES (1252, "RamyaGovindan", '1982-01-13', "Santoshpur");

mysql>INSERT INTO patient (patient\_id, patient\_name, dt\_birth, patient\_address) VALUES (1234, "Rita Chatterjee", '2012-07-18', "Calcutta greens");

mysql>INSERT INTO patient (patient\_id, patient\_name, dt\_birth, patient\_address) VALUES(1256, "Sanjoy Sen", '1980-08-11', "Golf greens");

We can check the added tuples in the patient relation by

# mysql>**SELECT \* FROM patients**;

```
mysql> SELECT * FROM patient;
  patient id | patient name
                                   dt birth
                                                 patient address
        1200
               Ananya Mukherjee
                                   1994-12-27
                                                 Rajarhat
                                    1989-09-09
        1215
               Srikanth Reddy
                                                 Saltlake
        1234
               Rita Chatterjee
                                    2012-07-18
                                                 Calcutta greens
        1252
               Ramya Govindan
                                    1982-01-13
                                                 Santoshpur
                                                 Golf greens
        1256
                                    1980-08-11
               Sanjoy Sen
  rows in set (0.00 sec)
```

Similarly, we can add the tuples into the other relations as follows

## For **doctor**:

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (332936, "SrishtiSanyal", "Saltlake", 19434943401, "MD", "Senior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (332989, "Sireesha Sen", "Bangur", 19434943423, "MD", "Junior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (332978, "Damini Sen", "Gariahat", 19434943402, "MBBS", "Junior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (334136, "Nilanjan Roy", "Jodhpur Park", 19434943403, "MD", "Senior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (324571, "Ravi Verma", "Ballygunge", 19434943404, "MBBS", "Junior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (341235, "RomilaRanganath", "Ruby", 19434943441, "MD", "Senior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (340005, "Pradeep Raj", "Tumkur", 19430003441, "MD", "Senior");

INSERT INTO doctors (employee\_id, name, address, contact\_number, qualifications, grade) values (311115, "Gurunath Reddy", "Jayanagar", 19430001111, "MD", "Senior");

employee_id	name	address	contact_number	qualifications	grade
311115	Gurunath Reddy	Jayanagar	19430001111	MD	Senior
324571	Ravi Verma	Ballygunge	19434943404	MBBS	Junior
332936	Srishti Sanyal	Saltlake	19434943401	MD	Senior
332978	Damini Sen	Gariahat	19434943402	MBBS	Junior
332989	Sireesha Sen	Bangur	19434943423	MD	Junior
334136	Nilanjan Roy	Jodhpur Park	19434943403	MD	Senior
340005	Pradeep Raj	Tumkur	19430003441	MD	Senior
341235	Romila Ranganath	Ruby	19434943441	MD	Senior

## Fordepartment:

INSERT INTO department(department\_num, department\_name, total\_worker\_count, floor) VALUES (1, "Gynaecology", 3, 2);

INSERT INTO department(department\_num, department\_name, total\_worker\_count, floor) VALUES (2, "General Surgery", 4,2);

INSERT INTO department\_num, department\_name, total\_worker\_count, floor) VALUES (3, "General Medicine", 2,1);

INSERT INTO department(department\_num, department\_name, total\_worker\_count, floor) VALUES (4, "Paediatrics", 2, 1);

INSERT INTO department(department\_num, department\_name, total\_worker\_count, floor) VALUES (5, "Gastroenterology", 1, 1);

mysql> SELECT * FF		+   total worker count	floor			
i department_num	depar tillett_name	totat_worker_count	1 1001			
1 2 3 4 5	Gynaecology General Surgery General Medicine Paediatrics Gastroenterology	3   4   2   2   1	2   2   1   1   1			
5 rows in set (0.00 sec)						

#### For Workers:

INSERT INTO workers (employee\_id, name, address, type) VALUES (451234, "Ram Roy", "Park Circus Road 1", "AD");

INSERT INTO workers (employee\_id, name, address, type) VALUES (451212, "Rahul Sen", "Park Circus Road 1", "W");

INSERT INTO workers (employee\_id, name, address, type) VALUES (451244, "Sourya Das", "Park Circus Road 2", "W");

INSERT INTO workers (employee\_id, name, address, type) VALUES (461789, "Sai Ajay", "Park Circus Road 2", "W");

INSERT INTO workers (employee\_id, name, address, type) VALUES (411134, "Rohan Singh", "Park Circus Road 3", "W");

INSERT INTO workers (employee\_id, name, address, type) VALUES (422234, "Rahul Mukherjee", "Park Circus Road 3", "W");

INSERT INTO workers(nurse\_id, name, address, type) VALUES ('101001', "Lakshmi", "Yeshwantpur", "N");

INSERT INTO workers(employee\_id, name, address, type) VALUES ('101002', "Bindu", "Electronic City", "N");

INSERT INTO workers(employee\_id, name, address, type) VALUES ('101003', "Rashmi", "ISRO Satellite City", "N");

INSERT INTO workers(employee\_id, name, address, type) VALUES ('101004', "Mahima", "Saint Jhones", "N");

```
mysql> select * from workers;
                                   address
 employee id | name
                                                         type
       101001
                Lakshmi
                                   Yeshwantpur
                                                          N
                                   Electronic City
                Bindu
       101002
                                                          N
       101003
                Rashmi
                                   ISRO Satellite City
                                                          N
       101004
                Mahima
                                   Saint Jhones
                                                          N
       411134
                Rohan Singh
                                   Park Circus Road 3
                                                          N
                Rahul Mukherjee
       422234
                                   Park Circus Road 3
                                                          W
       451212
                Rahul Sen
                                   Park Circus Road 1
                                                          W
       451234
                Ram Roy
                                   Park Circus Road 1
                                                          AD
                Sourya Das
                                   Park Circus Road 2
       451244
       461789
                Sai Ajay
                                   Park Circus Road 2
10 rows in set (0.00 sec)
```

### For emergency relationship

INSERT INTO emergency (date, doctor\_id, nurse\_id) VALUES ('2017-10-21', 324571, 101001);
INSERT INTO emergency (date, doctor\_id, nurse\_id) VALUES ('2016-10-21', 341235, 101003);
INSERT INTO emergency (date, doctor\_id, nurse\_id) VALUES ('2017-11-25', 332989, 101004);

### WHERE clause usage:

To select all workers who are all wardboys in the hospital.

```
mysql> SELECT * from workers WHERE type="W";
  employee id
                name
                                   address
                                                         type
       411134
                Rohan Singh
                                   Park Circus Road 3
                                                         W
                Rahul Mukherjee
       422234
                                   Park Circus Road 3
                                                         W
       451212
                Rahul Sen
                                   Park Circus Road 1
                                                         W
                Sourya Das
                                                         W
       451244
                                   Park Circus Road 2
                Sai Ajay
       461789
                                   Park Circus Road 2
                                                         W
  rows in set (0.00 sec)
```

### For nurses (optional as a relation):

```
INSERT INTO nurses(nurse_id, name, address) VALUES ('101001', "Lakshmi", "Yeshwantpur");
INSERT INTO nurses(nurse_id, name, address) VALUES ('101002', "Bindu", "Electronic City");
INSERT INTO nurses(nurse_id, name, address) VALUES ('101003', "Rashmi", "ISRO Satellite City");
INSERT INTO nurses(nurse_id, name, address) VALUES ('101004', "Mahima", "Saint Jhones");
```

```
mysql> select * from nurses;
                        address
 nurse id
             name
    101001
             Lakshmi
                        Yeshwantpur
    101002
             Bindu
                        Electronic City
    101003
             Rashmi
                        ISRO Satellite City
    101004
             Mahima
                        Saint Jhones
  rows in set (0.00 sec)
```

### Updating tuple using **UPDATE** clause

To update the type of worker to "N" (nurse) with employee id 411134

### **UPDATE** workers

SET type = "N"

WHERE employee\_id = 411134;

```
mysql> UPDATE workers
    -> SET type = "N"
    -> WHERE employee id = 411134;
Query OK, 1 row affected (0.04 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> SELECT * from workers;
 employee id | name
                                 address
                                                       type
       411134
                Rohan Singh
                                  Park Circus Road 3
                                                       N
       422234
                Rahul Mukherjee
                                  Park Circus Road 3
                                                       W
       451212
                Rahul Sen
                                  Park Circus Road 1
                                                       W
       451234
                Ram Roy
                                  Park Circus Road 1
                                                       AD
                                  Park Circus Road 2
       451244
                Sourya Das
                                                       W
       461789
               Sai Ajay
                                  Park Circus Road 2
                                                       W
 rows in set (0.00 sec)
```

# Using **LIKE** clause:

To display the names of the department which starts with "Gen"

# **SELECT** \* from department

# WHERE department\_name LIKE 'Gen%';

```
mysql> SELECT * from department WHERE department_name LIKE 'Gen%';

| department_num | department_name | total_worker_count | floor |

| 2 | General Surgery | 4 | 2 |

| 3 | General Medicine | 2 | 1 |

2 rows in set (0.00 sec)
```

# Using **ORDER BY** clause:

To display the department names in the ascending oder in the department realtion

# **SELECT** \* from department

# ORDER BY department\_name ASC;

```
mysql> SELECT * from department
    -> ORDER BY department name ASC;
 department num | department name
               5 | Gastroenterology
                                                                 1
                                                         1
               3
                                                         2
                 | General Medicine
                                                                 1
                   General Surgery
               2
                                                         4
                                                                 2
               1
                   Gynaecology
                                                         3
                                                                 2
                   Paediatrics
                                                         2
                                                                 1
 rows in set (0.00 sec)
```

# Using Joins

To obtain the names of nurses who have attended the emergency.

#### **SELECT** name

FROM emergency, workers

WHERE employee\_id = nurse\_id;

# Using **GROUP BY** clause:

To count the number of nurses, wardboys, ambulance drivers

SELECT COUNT(name), type

**FROM workers** 

**GROUP BY type;** 

The **UNION** clause

To make union of doctor names and worker name

**SELECT name FROM doctors** 

UNION

**SELECT name FROM workers;** 

```
mysql> select name from doctors
    -> union
    -> select name from workers;
 name
 Gurunath Reddy
 Ravi Verma
 Srishti Sanyal
 Damini Sen
 Sireesha Sen
 Nilanjan Roy
 Pradeep Raj
  Romila Ranganath
 Lakshmi
 Bindu
  Rashmi
 Mahima
 Rohan Singh
 Rahul Mukherjee
 Rahul Sen
 Ram Roy
 Sourya Das
 Sai Ajay
18 rows in set (0.00 sec)
```

# Using **VIEW** clause:

To create view nurse on workers from table based on type = "N"

create view nurse as

select employee\_id, name, address, type

from workers

where type = "N";

### To query the nurse view

## select \* from nurse;

```
mysql> create view nurse as
    -> select employee id, name, address, type
    -> from workers
    -> where type = "N";
Query OK, 0 rows affected (0.05 sec)
mysql> select * from nurse;
                             address
  employee id | name
                                                   type
       101001 | Lakshmi
                                                    Ν
                              Yeshwantpur
                            | Electronic City
       101002 | Bindu
                                                    N
                            ISRO Satellite City
       101003 | Rashmi
                                                    N
       101004 | Mahima
                             Saint Jhones
                                                    Ν
      411134 | Rohan Singh | Park Circus Road 3
                                                   N
 rows in set (0.00 sec)
```

Using WHERE EXISTS clause

**SELECT name FROM doctors** 

WHERE EXISTS (SELECT name FROM doctors, emergency WHERE emergency.doctor\_id = doctors.employee\_id);