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REQUIREMENT SPECIFICATIONS

Introduction

Hospital Management System is majorly to organise Patients, Employees and Services provided. Patients are the customers of the Hospital Management System, every data corresponding to the Patients must be stored and they must be provided with Services or Medication requested.

Working

The flow of Hospital Management System is as below There are three categories of persons who enter the Hospital. Patient, the person who is entering the Hospital for medical treatment. Visitor, the person who is entering the Hospital for visiting other patients. Emergency Patient, the person who is entering the Hospital with dire need of medical attention. In the case of an Emergency Patient the information collected need not be collected with the information, they are assigned with an id and rushed to the emergency ward. The patient can either avail the services which require no doctor prescription, provided by the hospital like Blood test, Urine test, Coronavirus test, ECG, X-Ray, Medicines etc or book an appointment to visit the doctor. The appointment booking will be for a doctor who is an expert in the area in which the patient requires consultation. The doctor then consults the patient either asking him to avail the services like MRI Scanning, CT Scanning, X-Ray, Blood test, medicines or in more serious situations perform surgery on the patient. The details regarding the surgeries are also stored. The surgeries are scheduled in operation theatres, so the assignment of an operation theatre to a patient is very crucial. After the surgery the patient is admitted into admit rooms and advised to stay in the admit rooms for a certain period of time before discharging from the hospital. Emergency patients and surgery undergoing patients are attended by the nurses. Who are the employees of the hospital like doctors? Employees are the backbone of the hospital.

The commercial part of the Hospital Management System relies on three major commodities. Services availment, Surgery payments. After the patient avails the services provided by the hospital, he needs to make the payment. Also, bills generated from the surgery of the patient need to be paid. It is also the hospital's responsibility to store the records of patients who are deceased.

Requirement

There is a requirement to store the data corresponding to Patients, the persons who enter the hospital intending to get medical attention or avail any non-prescribed services. So, that the further procedures of the patient can be kept track of starting from here. Their details are to be stored.

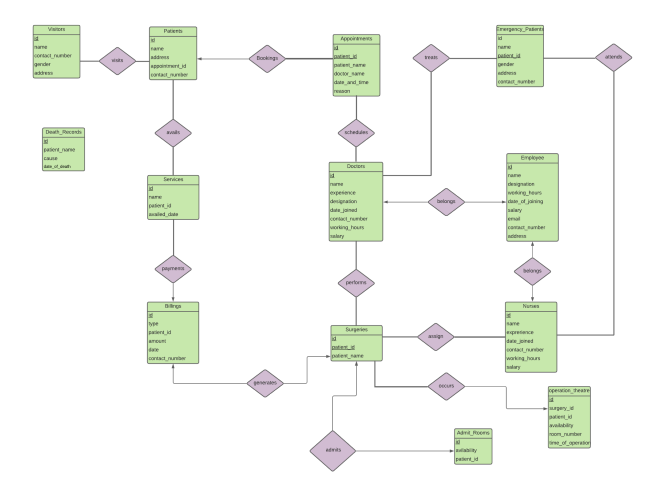
Visitors, the persons who enter the hospital intending to visit patients in the hospital. Each visitor is given a visitor id, so that they are restricted to visit only the patient they are related to and only at certain periods of time. Their details such as contact number, address are collected for storing in case of any mishappening related to the visitor and the patient they visit. Storing the details of emergency patients is another key requirement. But the patients need not provide the details prior to their admit into the hospital, they or their guardians can provide the hospital with the details post treatment.

Services like Blood test, Urine test, Coronavirus test, ECG, MRI scanning, CT scanning, X-Ray etc availed by each patient is to be stored. So, that each patient can be linked to the tests and find out the results corresponding to the test. The doctors can also prescribe any test which the patient then avails, and provides the doctor with reports. The doctor can make the diagnosis or perform any surgery based on the reports. The surgery details are stored with the corresponding patient id, there may be a lot of doctors operating on a single patient. The complete data of the doctors operated on the patient in the surgery is to be stored.

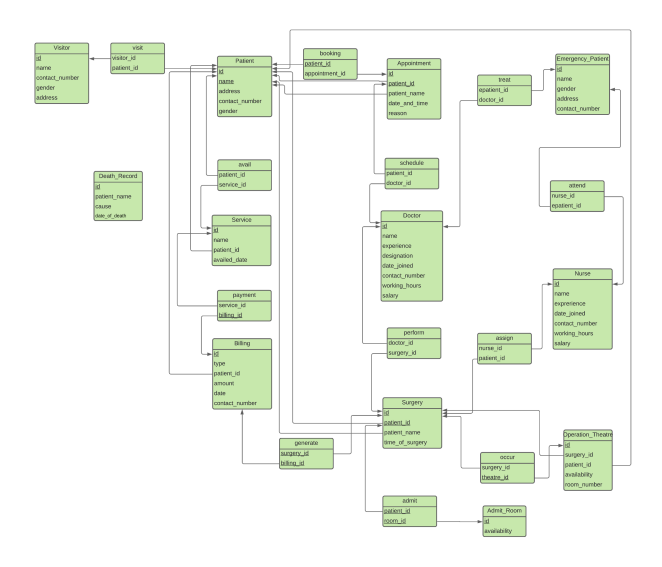
Billing details are the commercial aspect of the hospital. Bill corresponding to each service, surgery is to be stored along with the patient id. This way total payment of each patient can be kept track of.

Employees data is also to be stored, to provide them their salary on time and keep track of their information for the times of any mishappening. Rooms are intended to be of two types, operation theatres and admit rooms, the patient undergoing a surgery is related to the operation theatre in which their surgery takes place and the admit room where he is admitted after the surgery or in case of any mild medication. The details corresponding to the rooms are to be stored. Also, the details of patients who died due to unfortunate circumstances in the hospital are recorded and stored.

ENTITY RELATIONSHIP DIAGRAM



SCHEMA DIAGRAM



SCHEMA

```
MariaDB [hospital]> show tables;
| Tables_in_hospital |
| Admit_Room
| Appointment
| Billing
| Death_Record
Doctor
| Emergency_Patient
Nurse
| Operation_Theatre
| Patient
| Service
Surgery
| Visitor
admit
| assign
attend
| avail
booking
generate
occur
| payment
perform
| schedule
| treat
| visit
24 rows in set (0.003 sec)
```

MariaDB [hospital]> describe Admit_Room;							
Field	Туре	Null	Key	Default	Extra		
id availability	varchar(10) tinyint(1)		PRI	NULL NULL			
2 rows in set (0.007 sec)							

MariaDB [hospita	MariaDB [hospital]> describe Appointment;								
Field	Туре	Null	Key	Default	Extra				
id patient_id patient_name date_and_time reason		N0 N0 YES YES YES	PRI PRI	NULL NULL NULL NULL					
5 rows in set (0.007 sec)									

MariaDB [hospital]> describe Billing;							
Field	Туре	Null	Key	Default	Extra		
id type	varchar(10) varchar(10)	N0 YES	PRI	NULL NULL			
patient_id amount	varchar(10) float	YES Y	MUL	NULL NULL			
date contact_number	datetime varchar(10)	YES YES		NULL			
++ 6 rows in set (0.010 sec)							

MariaDB [hospital]> describe Death_Record;							
Field	Туре	Null	Key	Default	Extra		
id patient_name cause date_of_death	varchar(50)	N0 YES YES YES	PRI	NULL NULL NULL			
4 rows in set (0.009 sec)							

MariaDB [hospital]> describe Doctor;							
Field	Туре	Null	Key	Default	Extra		
id name experience designation date_joined contact_number working_hours salary	varchar(10) varchar(50) float varchar(20) date varchar(10) float	NO YES	PRI	NULL NULL NULL NULL NULL NULL NULL NULL			
++ 8 rows in set (0.013 sec)							

MariaDB [hospital]> describe Emergency_Patient;							
Field	Type	Null	Key	Default	Extra		
id name gender address contact_number	varchar(10) varchar(50) varchar(10) varchar(80) varchar(10)	YES YES YES	PRI	NULL NULL NULL NULL			
++ 5 rows in set (0.015 sec)							

MariaDB [hospital]> describe Nurse;							
Field	Туре	Null	Key	Default	Extra		
id	varchar(10)	NO	PRI	NULL	i		
name	varchar(50)	YES		NULL			
experience	float	YES		NULL			
date_joined	date	YES	j	NULL	i i		
contact_number	varchar(10)	YES	j i	NULL	i i		
working_hours	float	YES	i i	NULL	i i		
salary	float	YES	i i	NULL	i i		
							
7 rows in set (0.6	311 sec)						

MariaDB [hospital]> describe Operation_Theatre;							
Field	Туре	Null	Key	Default	Extra		
id surgery_id patient_id availability room_number	varchar(10) varchar(10) varchar(10) tinyint(1) int(10)	NO YES YES YES YES	:	NULL NULL NULL NULL			

MariaDB [hospital]> describe Patient;							
Field	Туре	Null	Key	Default	Extra		
id name address contact_number gender	varchar(10) varchar(50) varchar(80) varchar(10) varchar(10)	NO YES YES	PRI PRI	NULL NULL NULL NULL			
++ 5 rows in set (0.010 sec)							

MariaDB [hospita	MariaDB [hospital]> describe Service;							
Field	Туре	Null	Key	Default	Extra			
id name patient_id availed_date	varchar(10) varchar(50) varchar(10) datetime	NO YES YES YES	į į	NULL NULL NULL NULL				
4 rows in set (0.006 sec)								

MariaDB [hospital]> describe Surgery;							
Field	Туре	Null	Key	Default	Extra		
–		•	PRI	NULL NULL NULL NULL			
4 rows in set (0.008 sec)							

```
MariaDB [hospital]> describe Visitor;
 Field
                 | Type
                                | Null | Key | Default | Extra
 id
                   varchar(10) | NO
                                        PRI | NULL
                   varchar(50)
                                 YES
 name
                                              NULL
                   varchar(10)
 contact_number
                                 YES
                                              NULL
                   varchar(10) | YES
                                              NULL
 gender
 address
                   varchar(80) | YES
                                              NULL
5 rows in set (0.010 sec)
MariaDB [hospital] > describe admit;
| Field
              | Type
                            | Null | Key | Default | Extra
| patient id | varchar(10) | NO
                                   | PRI | NULL
             | varchar(10)
 room_id
                           I NO
                                    PRI |
                                          NULL
2 rows in set (0.011 sec)
MariaDB [hospital]> describe assign;
| Field
                            | Null | Key | Default | Extra
              | Type
             | varchar(10) | YES
| nurse id
                                    MUL | NULL
 patient id | varchar(10) | YES
                                    MUL | NULL
2 rows in set (0.008 sec)
MariaDB [hospital] > describe attend;
| Field
                             | Null | Key | Default | Extra
               | Type
```

```
MariaDB [hospital] > describe booking;
| Field
                   Type
                                | Null | Key | Default | Extra
| patient_id
                  | varchar(10) | NO
                                         PRI | NULL
                                        MUL | NULL
  appointment_id | varchar(10) | YES
2 rows in set (0.008 sec)
MariaDB [hospital]> describe generate;
                                                     Extra
| Field
              | Type
                            | Null | Key | Default |
| surgery_id | varchar(10) |
                                    PRI |
                                          NULL
  billing id | varchar(10)
                             N0
                                    PRI |
                                          NULL
2 rows in set (0.007 sec)
MariaDB [hospital] > describe occur;
| Field
                            | Null | Key | Default | Extra
              | Type
  surgery_id | varchar(10) |
                             YES
                                    MUL
                                          NULL
  theatre_id | varchar(10) |
                                    PRI |
                                          NULL
2 rows in set (0.008 sec)
MariaDB [hospital]> describe payment;
| Field
              | Type
                            | Null | Key | Default | Extra
| service_id | varchar(10) | YES
                                    MUL | NULL
  billing_id | varchar(10)
                             N0
                                    PRI |
                                          NULL
2 rows in set (0.007 sec)
MariaDB [hospital]> describe perform;
| Field
                             Null | Key | Default | Extra
             | Type
  doctor_id
              varchar(10)
                             YES
                                    MUL | NULL
 surgery_id | varchar(10)
                            | YES
                                    MUL |
                                          NULL
```

2 rows in set (0.007 sec)

MariaDB [hospital] > describe schedule;							
Field	Туре	Null	Key	Default	Extra		
	varchar(10) varchar(10)			,			
2 rows in set (0.007 sec)							

MariaDB [hospital]> describe treat;							
Field	Туре	Null	Key	Default	Extra		
	varchar(10) varchar(10)						
2 rows in set (0.013 sec)							

MariaDB [hospital]> describe visit;							
Field	Туре	Null	Key	Default	Extra		
	varchar(10) varchar(10)						
2 rows in set	(0.009 sec)						

KEY AREAS OF SCHEMA

Patients who have taken Doctor appointment

```
MariaDB [hospital] > SELECT id, name
    -> FROM Patient
    -> WHERE id IN (SELECT patient_id from Appointment);
              name
 111801001 | Captain Jack Sparrow
 111801002 | Gellert Grindelwald
 111801003 | Elizabeth Swann
  111801004 | Harry Potter
  111801005 | Ronald Weasley
  111801006 | Hermione Granger
  111801007 | Albus Dumbledore
  111801029 | Tom Riddle
  111801031 | Sirius Black
  111801034 | Neville Longbottom
  111801045 | Draco Malfoy
11 rows in set (0.007 sec)
```

Visitors who came to visit Patients

```
MariaDB [hospital] > SELECT Visitor.name, Patient.name
    -> FROM Visitor, Patient, visit
    -> WHERE visit.visitor_id = Visitor.id AND visit.patient_id = Patient.id;
name
              I name
 Will Turner | Captain Jack Sparrow
  Will Turner | Gellert Grindelwald
  James Norry | Captain Jack Sparrow
               Elizabeth Swann
  Hector
              | Harry Potter
  Hector
             | Elizabeth Swann
  Ragetti
  Ana Maria
              | Ronald Weasley
  Ana Maria
              | Hermione Granger
  Joshamee
                Ronald Weasley
  Marty
                Tom Riddle
  Mull roy
                Sirius Black
                Neville Longbottom
  Murtogg
 Lieutenant
              | Draco Malfoy
13 rows in set (0.001 sec)
```

 Patients who received surgery along with the doctor who performed surgery and time of surgery arranged in chronological order

```
MariaDB [hospital]> SELECT patient_id, patient_name, Doctor.name AS Doctor_name, time_of_surgery
    -> FROM Surgery, perform, Doctor
    -> WHERE Surgery.id = perform.surgery_id AND perform.doctor_id = Doctor.id
    -> ORDER BY time_of_surgery ASC;
  patient_id | patient_name
                                                           | time_of_surgery
                                     Doctor_name
  111801031
               Sirius Black
                                     Charles Richard Drew | 1980-04-15 13:44:00
  111801045
                                                             1990-05-28 19:36:28
               Draco Malfoy
                                     Charles Richard Drew |
  111801034
               Neville Longbottom
                                     Georges Mathe
                                                             1999-05-14 10:17:02
  111801029
               Tom Riddle
                                     Elizabeth Blackwell
                                                             2004-09-23 23:37:27
                                     Helene D.Gayle
               Harry Potter
                                                             2017-05-24 14:35:42
  111801004
  111801002
               Gellert Grindelwald |
                                     Helene D.Gayle
                                                             2017-11-02 21:18:31
  111801005
               Ronald Weasley
                                     Edward Jenner
                                                             2017-11-20 00:14:34
7 rows in set (0.001 sec)
```

 Patients who availed any service, the type of the service availed and the amount of bill generated corresponding to the service ordered descendingly according to the amount(highest bill comes on top).

```
MariaDB [hospital] > SELECT Patient.name, Service.name, Billing.amount
    -> FROM Patient, Service, Billing, avail, payment
    -> WHERE Patient.id = avail.patient_id AND avail.service_id = Service.id
                                            AND Service.id = payment.service_id
    ->
                                            AND payment.billing_id = Billing.id;
    ->
  name
                         name
                                            amount
 Captain Jack Sparrow | Blood test
                                            2480.02
 Elizabeth Swann
                         X-Ray test
                                               5480
  Gellert Grindelwald
                         HRCT test
                                               2000
  Albus Dumbledore
                                            17845.5
                         Medical Checkup
  Ronald Weasley
                                              15480
                         ENT
  Tom Riddle
                                            2480.02
                         Blood test
  Sirius Black
                         Medical Checkup
                                            17845.5
7 rows in set (0.002 sec)
```

Nurses assigned to surgery undergone patients

Name, bill amount and bill type generated by surgery undergone by patients.

```
MariaDB [hospital]> SELECT patient_name, amount, type
    -> FROM Surgery, Billing, generate
    -> WHERE Surgery.id = generate.surgery_id AND generate.billing_id = Billing.id;
  patient_name
                        amount
                                  type
  Gellert Grindelwald | 17845.5 | UPI
                        2480.02 |
  Harry Potter
                                  Cash
                           5480 | UPI
  Ronald Weasley
 Tom Riddle
                           2000 | Debit Card
  Sirius Black
                        17845.5 |
                                  Cash
  Neville Longbottom
                          15480 |
                                  Debit Card
  Draco Malfoy
                        2480.02 |
                                  Cash
7 rows in set (0.003 sec)
```

 Name of the patient who undergone surgery, the room in which operation took place, the time of operation and the room in which the patient was admitted after the surgery

```
MariaDB [hospital]> SELECT Patient.name, room_number AS operation_room_number,
                           time_of_surgery, Admit_Room.id AS admit_room_number
    -> FROM Operation_Theatre, Surgery, admit, Admit_Room, Patient
    -> WHERE Operation_Theatre.patient_id = Patient.id AND Operation_Theatre.surgery_id = Surgery.id
    -> AND Surgery.patient_id = admit.patient_id AND admit.room_id = Admit_Room.id;
                        operation_room_number | time_of_surgery
                                                                       admit_room_number
  name
  Harry Potter
                                           108
                                               | 2017-05-24 14:35:42 |
                                                                       101
  Ronald Weasley
                                           109
                                                2017-11-20 00:14:34
                                                                       102
                                               | 2004-09-23 23:37:27
  Tom Riddle
                                           208
                                                                       103
  Sirius Black
                                           209
                                               | 1980-04-15 13:44:00
                                                                       104
                                           210 | 1990-05-28 19:36:28
                                                                       105
  Draco Malfov
  Gellert Grindelwald
                                           208 | 2017-11-02 21:18:31 |
6 rows in set (0.001 sec)
```

- Death records is an independent table which has no foreign key references to any other table in the database

```
MariaDB [hospital]> SELECT * FROM Death_Record;
  id
                                             date of death
        | patient_name
                          cause
  1032 | Adalberto Dray |
                          Heart Attack
                                             1995-05-21 00:00:00
  1045
         Hilda Flanery
                          Accident
                                             1990-04-12 00:00:00
  1154 | Eve Rampton
                          Kidneys Failure | 1985-12-14 00:00:00
  1561
         June Terhune
                          Accident
                                             1997-09-05 00:00:00
                                             1983-11-25 00:00:00
  1847
         Nguyet Dutra
                          Blood Cancer
  rows in set (0.000 sec)
```

Doctors who treated the emergency patients and nurses attended them

```
MariaDB [hospital] > SELECT Emergency_Patient.name AS patient_name, Doctor.name as doctor_name,
                           Nurse.name AS nurse_name
    -> FROM Emergency_Patient, Doctor, treat, Nurse, attend
    -> WHERE Emergency_Patient.id = treat.epatient_id AND treat.doctor_id = Doctor.id
    -> AND Emergency_Patient.id = attend.epatient_id AND attend.nurse_id = Nurse.id;
  patient_name
                     doctor_name
                                            nurse_name
  Johnson Bravo
                     Edward Jenner
                                            Tiffany Morrison
  Olivia
                     Helene D.Gayle
                                            Julie Watson
  George Smith
                     Virginia Apgar
                                            Stephany Johnson
 Olivia Morris
                     Edward Jenner
                                            Emily Parker
  Jenson Nicolson |
                     Charles Richard Drew
                                            Tiffany Morrison
  Jimmy williams
                     Virginia Apgar
                                            Julie Watson
 Mitchell Santner |
                     Edward Jenner
                                            Marie Phillips
7 rows in set (0.008 sec)
```

 Revenue generated by the hospital so far, rounded to the nearest integer.

APPENDIX

Schema Files

Database Structure Creation file

Database Data Insertion file

Database Structure without data Backup file

Database Structure with data Backup file

Backup Creation

```
mysqldump -u root -p --no-data hospital > backup_hospital_structure.sql
mysqldump -u root -p hospital > backup_hospital_data.sql
```

Backup Loading

```
mysql -u root -p hospital < backup_hospital_structure.sql
mysql -u root -p hospital < backup_hospital_data.sql</pre>
```