

#### Overview

A new hospital is being constructed to service the needs of a rapidly growing retirement community. You have been contracted to develop the database system that will manage the primary care operation of the hospital, but not the financial operation. The database system must have an easy to use interface that supports all the data entry and information gathering needs of the hospital.

### **Deliverables**

There are four checkpoints for this project before the final project is due.

**Checkpoint 1** is the ER diagram for this project. This will be an image file you submit through Canvas. You may draw this diagram on paper and scan the paper or use a piece of software and save your diagram as an image.

**Checkpoint 2** is the text file containing all the CREATE TABLE statements for the database. You are to translate your ER diagram from checkpoint 1 into the tables necessary for your application to provide everything detailed in the specifications.

Checkpoint 3 is the source .java files for the working "Data Importer" program. This program will take three properly formatted text files and import this data into the database using INSERT statements. This program will be written in Java. You are free to use whatever tools in Java you see fit. I will not specify any methods, variables, classes, etc. You can build this application as you like. Meaning, you may use any libraries included with Java. You may not use any third-party libraries other than the libraries needed for SQLite.

**Checkpoint 4** is the text file containing the SQL statements needed to query the data from the database. See the "SQL Queries" section below. NOTE: These queries must be written 100% in SQL.

**All Checkpoints after 2**: If your database has changed since checkpoint 2 (and I assume it will) please also include a new copy of the CREATE TABLE statements. Likewise, for the data importer. If there is a new version, please include the .java files.

**Final Project** is the final version of all above, plus a simple menu written in Java to select and execute the queries (noted below) and print the result of those queries to the screen.



## **Specifications**

- The hospital is staffed by many types of workers. Employees include doctors, nurses, technicians, staff, and administrators.
- When a patient is admitted to the hospital by a doctor, he or she is given a unique patient identification number and assigned to a room by an administrative employee.
- Each patient must provide an emergency contact and insurance policy information at the time of admission.
- The hospital rooms are all private rooms; that is, each room accommodates no more than one patient.
- Our hospital has 20 rooms, the room numbers will be 1-20.
- The doctor who admits a patient is considered that patient's primary doctor. At the discretion of the primary doctor, multiple doctors on staff can be assigned to a given patient.
- Any doctor assigned to a patient can order and perform treatments for that patient.
- Treatments include both procedures and medication.
- All treatments must be ordered by a doctor and administered by an appropriate hospital employee.
- Treatments may be ordered for patients. A timestamp is associated with the order and all administrations.
- Treatments are administered to patients by one or more employees who are either doctors, nurses, or technicians.
- At the time of admission, a patient's primary doctor provides an initial diagnosis.
- When an admitted patient's primary doctor decides that the necessary course of treatment has ended, that patient is discharged from the hospital by an administrative employee.



- For the sake of this project (to make it a bit less complex), we will have two "non-real world" constraints:
  - Assume that all people (employees and patients) have a different last name, i.e. last names in this system will be unique.
  - o Employees will never be patients.
- Remember that your database must account for (potentially) many admissions by the same person at different times. E.g. Kay Smith could be admitted on Jan 10<sup>th</sup>, Apr 21<sup>st</sup>, and Sept 2<sup>nd</sup>.
  Each one of those admissions could have a different diagnosis.



## **SQL Queries**

#### Room Utilization

- 1.1. List the rooms that are occupied, along with the associated patient names and the date the patient was admitted.
- 1.2. List the rooms that are currently unoccupied.
- 1.3. List all rooms in the hospital along with patient names and admission dates for those that are occupied.

#### 2. Patient Information

- 2.1. List all patients in the database, with full personal information.
- 2.2. List all patients currently admitted to the hospital. List only patient identification number and name.
- 2.3. List all patients who were discharged in a given date range. List only patient identification number and name.
- 2.4. List all patients who were admitted within a given date range. List only patient identification number and name.
- 2.5. For a given patient (either patient identification number or name), list all admissions to the hospital along with the diagnosis for each admission.
- 2.6. For a given patient (either patient identification number or name), list all treatments that were administered. Group treatments by admissions. List admissions in descending chronological order, and list treatments in ascending chronological order within each admission.
- 2.7. List patients who were admitted to the hospital within 30 days of their last discharge date. For each patient list their patient identification number, name, diagnosis, and admitting doctor.
- 2.8. For each patient that has ever been admitted to the hospital, list their total number of admissions, average duration of each admission, longest span between admissions, shortest span between admissions, and average span between admissions.



### 3. Diagnosis and Treatment Information

- 3.1. List the diagnoses given to patients, in descending order of occurrences. List diagnosis identification number, name, and total occurrences of each diagnosis.
- 3.2. List the diagnoses given to hospital patients, in descending order of occurrences. List diagnosis identification number, name, and total occurrences of each diagnosis.
- 3.3. List the treatments performed on admitted patients, in descending order of occurrences. List treatment identification number, name, and total number of occurrences of each treatment.
- 3.4. List the diagnoses associated with patients who have the highest occurrences of admissions to the hospital, in ascending order or correlation.
- 3.5. For a given treatment occurrence, list the patient name and the doctor who ordered the treatment.

#### 4. Employee Information

- 4.1. List all workers at the hospital, in ascending last name, first name order. For each worker, list their, name, and job category.
- 4.2. List the primary doctors of patients with a high admission rate (at least 4 admissions within a one-year time frame).
- 4.3. For a given doctor, list all associated diagnoses in descending order of occurrence. For each diagnosis, list the total number of occurrences for the given doctor.
- 4.4. For a given doctor, list all treatments that they ordered in descending order of occurrence. For each treatment, list the total number of occurrences for the given doctor.
- 4.5. List employees who have been involved in the treatment of every admitted patient.



# **Layout of Person Data File**

The person data file will be a comma delimited text file. This file will contain data about people in the system. Not all data is required for all people. E.g. Workers at the hospital will not need data for attributes like a patient ID, room number, etc. The following list will detail each element. Only patients will have data elements 4 – 11.

- 1. The type of person. Legal types are
  - a. "D" Doctor
  - b. "A" Administrator
  - c. "N" Nurse
  - d. "T" Technician
  - e. "P" Patient
- 2. First Name of Person
- 3. Last Name of Person (this value will be unique)
- 4. Room Number
- 5. Emergency Contact Name (first and last name)
- 6. Emergency Contact Phone Number
- 7. Insurance Policy Number
- 8. Insurance Policy Company
- 9. Last Name of Patient's Primary Doctor
- 10. Initial Diagnosis
- 11. Date of Arrival
- 12. Discharge Date

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D,John,Smith,,,,,,,

P,Sam,Jones,10,Liz Jones,334-555-1234,INS123,INS Company,Smith, Broken Arm,2017-2-20 15:00,2017-2-22 13:13



# **Layout of Additional Doctor Data File**

- 1. Patient Last Name
- 2. Doctor Last Name

Sample lines from the file (assume that all the patient names and doctor names are valid in the database):

Smith, Jones

Smith, Kelly

Smith, Knowles

Jackson, Jones

Norman, Jones

## **Layout of Treatment Data File**

- 1. Patient Last Name
- 2. Employee Last Name
- 3. Treatment Type
  - a. "P" Procedure
  - b. "M" Medication
- 4. Treatment/Procedure Name
- 5. Timestamp

Sample lines from the file (assume that all the patient names and doctor names are valid in the database):

Smith, Knowles, M, Aspirin, 2019-12-20 8:11

Smith, Knowles, M, Aspirin, 2019-10-31 10:31

Smith, Knowles, M, Aspirin, 2019-9-1 15:16

Jackson, Jones, P, Set Arm, 2019-1-10 1:20