**Hospital Management System**

XYZ hospital is a multi specialty hospital that includes a number of departments, rooms,

doctors, nurses, compounders, and other staff working in the hospital. Patients having different

kinds of ailments come to the hospital and get checkup done from the concerned doctors. If

required they are admitted in the hospital and discharged after treatment.

The aim of this case study is to design and develop a database for the hospital to maintain the

records of various departments, rooms, and doctors in the hospital. It also maintains records of

the regular patients, patients admitted in the hospital, the check up of patients done by the

doctors, the patients that have been operated, and patients discharged from the hospital.

Description: In hospital, there are many departments like Orthopedic, Pathology, Emergency,

Dental, Gynecology, Anesthetics, I.C.U., Blood Bank, Operation Theater, Laboratory, M.R.I.,

Neurology, Cardiology, Cancer Department, Corpse, etc. There is an OPD where patients come

and get a card (that is, entry card of the patient) for check up from the concerned doctor. After

making entry in the card, they go to the concerned doctor’s room and the doctor checks up

their ailments. According to the ailments, the doctor either prescribes medicine or admits the

patient in the concerned department. The patient may choose either private or general room

according to his/her need. But before getting admission in the hospital, the patient has to fulfill

certain formalities of the hospital like room charges, etc. After the treatment is completed, the

doctor discharges the patient. Before discharging from the hospital, the patient again has to

complete certain formalities of the hospital like balance charges, test charges, operation

charges (if any), blood charges, doctors’ charges, etc.

There are two types of the doctors in the hospital, namely, regular doctors and call on doctors. Regular doctors (DR) are those doctors who come to the hospital daily. Doctors on call (DC) are those doctors who are called by the hospital if the concerned doctor is not available.

Table Descriptions:

Following are the tables along with constraints used in Hospital Management database.

1. DEPARTMENT: This table consists of details about the various departments in the

hospital. The information stored in this table includes department name, department

location, and facilities available in that department.

Constraint: Department name will be unique for each department.

2. ALL\_DOCTORS: This table stores information about all the doctors working for the

hospital and the departments they are associated with. Each doctor is given an identity

number starting with DR or DC prefixes only.

Constraint: Identity number is unique for each doctor and the corresponding department should exist in DEPARTMENT table.

3. DOC\_REG: This table stores details of regular doctors working in the hospital. Doctors

are referred to by their doctor number. This table also stores personal details of doctors

like name, qualification, address, phone number, salary, date of joining, etc.

Constraint: Doctor’s number entered should contain DR only as a prefix and must exist

in ALL\_DOCTORS table.

4. DOC\_ON\_CALL: This table stores details of doctors called by hospital when additional

doctors are required. Doctors are referred to by their doctor number. Other personal

details like name, qualification, fees per call, payment due, address, phone number, etc.,

are also stored.

Constraint: Doctor’s number entered should contain DC only as a prefix and must exist

in ALL\_DOCTORS table.

5. PAT\_ENTRY: The record in this table is created when any patient arrives in the hospital

for a check up. When patient arrives, a patient number is generated which acts as a

primary key. Other details like name, age, sex, address, city, phone number, entry date,

name of the doctor referred to, diagnosis, and department name are also stored. After

storing the necessary details patient is sent to the doctor for check up.

Constraint: Patient number should begin with prefix PT. Sex should be M or F only.

Doctor’s name and department referred must exist.

6. PAT\_CHKUP: This table stores the details about the patients who get treatment from

the doctor referred to. Details like patient number from patient entry table, doctor

number, date of check up, diagnosis, and treatment are stored. One more field status is

used to indicate whether patient is admitted, referred for operation or is a regular

patient to the hospital. If patient is admitted, further details are stored in PAT\_ADMIT

table. If patient is referred for operation, the further details are stored in PAT\_OPR table

and if patient is a regular patient to the hospital, the further details are stored in

PAT\_REG table.

Constraint: Patient number should exist in PAT\_ENTRY table and it should be unique.

7. PAT\_ADMIT: When patient is admitted, his/her related details are stored in this table.

Information stored includes patient number, advance payment, mode of payment, room

number, department, date of admission, initial condition, diagnosis, treatment, number

of the doctor under whom treatment is done, attendant name, etc.

Constraint: Patient number should exist in PAT\_ENTRY table. Department, doctor

number, room number must be valid.

8. PAT\_DIS: An entry is made in this table whenever a patient gets discharged from the

hospital. Each entry includes details like patient number, treatment given, treatment

advice, payment made, mode of payment, date of discharge, etc.

Constraint: Patient number should exist in PAT\_ENTRY table.

9. PAT\_REG: Details of regular patients are stored in this table. Information stored includes

date of visit, diagnosis, treatment, medicine recommended, status of treatment, etc.

Constraint: Patient number should exist in patient entry table. There can be multiple

entries of one patient as patient might be visiting hospital repeatedly for check up and

there will be entry for patient’s each visit.

10. PAT\_OPR: If patient is operated in the hospital, his/her details are stored in this table.

Information stored includes patient number, date of admission, date of operation,

number of the doctor who conducted the operation, number of the operation theater in

which operation was carried out, type of operation, patient’s condition before and after

operation, treatment advice, etc.

Constraint: Patient number should exist in PAT\_ENTRY table. Department, doctor

number should exist or should be valid.

11. ROOM\_DETAILS: It contains details of all rooms in the hospital. The details stored in this

table include room number, room type (general or private), status (whether occupied or

not), if occupied, then patient number, patient name, charges per day, etc.

Constraint: Room number should be unique. Room type can only be G or P and status

can only be Y or N