# **Functional Dependencies**

#### **Hospital Employees:**

aadhar\_id (primary key)

We were having trouble to get BCNF form in Staff and Doctor, by replacing hospital\_employee\_id by aadhar\_id we are able to get BCNF form in Doctor and Staff therefore we replaced hospital\_employee\_id by aadhar\_id.

### Staff:

Aadhar id is a primary key. There were some functional dependencies in which attributes were dependent on Employee id and we had taken Aadhar id as a primary key therefore we had to remove Employee id convert this relation into BCNF form.

Aadhar id → Name

Aadhar id  $\rightarrow$  Type

Aadhar id → DOB

Aadhar id → Gender

Aadhar id → Mobile Number

Aadhar id → Status

Aadhar id is a candidate key. It is in BCNF form.

#### Doctor:

Aadhar id is a primary key. There were some functional dependencies in which attributes were dependent on Employee id and we had taken Aadhar id as a primary key therefore we had to remove Employee id convert this relation into BCNF form.

Aadhar id → Name

Aadhar id → Speciality

Aadhar id  $\rightarrow$  DOB

Aadhar id → Gender

Aadhar id → Office Number

Aadhar id → Mobile Number

Aadhar id → Status

Aadhar id is a candidate key. It is in BCNF form.

### **Medicines**:

Medicine id is a primary key.

Medicine id → Cost Per unit

Medicine id → Medicine Name

Medicine id → Amount in a Unit

Medicine id → Company Name

Medicine id → Amount Available

Medicine id is a candidate key. It is in BCNF form.

#### **Prescription:**

Patient id, medicine id, doctor id and from(date) are the primary key attributes and we are representing them as PMDF.

PMDF → To(date)

PMDF → Morning Dose

PMDF → Noon Dose

PMDF → Night Dose

Patient id, medicine id, doctor id and from(date) together make Candidate key. It is in BCNF form.

#### **Patient Record:**

Aadhar id and Date of Admit combined are primary key.

Aadhar id, Date of Admit → Mobile number

Aadhar id, Date of Admit → Type(indoor or outdoor)

Aadhar id, Date of Admit → Days admitted

Aadhar id and Date of Admit combined are candidate key. This table is in BCNF form.

### **Patient Details:**

Aadhar id is a primary key.

Aadhar id → Name

Aadhar id → Gender

Aadhar id → DOB

Aadhar id → Blood Group

Aadhar id is the candidate key. This relation is in BCNF form.

### **Patient Diseases:**

Disease, Date of admit and Patient Aadhar id are primary key attributes. This relation is in BCNF form.

### Room:

Room number is the primary key.

Room number → Number of beds occupied

Room number → Number of beds

Room number is the candidate key. This relation is in BCNF form.

### **Admitted Patients ID's:**

Room number, Date of admit and Patient id are primary key attributes. This relation is in BCNF form.

### Bill:

Patient id and Date&Time are primary key attributes.

Initially we were having functional dependencies in which Bill ID was able to determine some of the attributes of the relation and it was not in BCNF form because Patient Aadhar id, Date & Time was the primary key. So, we had to remove Bill ID to convert this relation into BCNF form.

Patient id, Date&Time → medicine charges

Patient id, Date&Time  $\rightarrow$  blood transfusion charges

Patient id, Date&Time → operation charges

Patient id, Date&Time → lab charges

Patient id, Date&Time → service charges

Patient id and Date & Time are candidate key. It is in BCNF form.

#### Lab Reports:

Date&Time, Patient id and Type are primary keys, we represent them as DtPT.

Initially we were having functional dependencies in which Report ID was able to determine some of the attributes of the relation and it was not in BCNF form because DtPT was the primary key. So, we had to remove Report ID to convert this relation into BCNF form.

DtPT → Lab number

Date&Time, Patient id and Type are candidate keys. This relation is in BCNF form.

## **Blood Transfusion:**

Patient id, Date and Time combined are the primary key.

Initially we had blood group in each entity of this relation but due to function dependency of it with patient id we removed it from here and added it into patient details, such that this (Blood Tra.) relation would convert into BCNF form.

Patient id, Date, Time → Amount given to patient

Patient id and Date & Time combined are candidate key. This relation is in BCNF form.

#### **Blood Bank:**

Date is the primary key.

Date  $\rightarrow$  A+

Date  $\rightarrow$  A-

Date  $\rightarrow$  B+

Date  $\rightarrow$  B-

Date  $\rightarrow$  O+

Date  $\rightarrow$  O-

Date  $\rightarrow$  AB+

Date  $\rightarrow$  AB-

Date is the candidate key. This relation is in BCNF form.

### **Donor Details:**

Aadhar ID is the primary key.

Aadhar id → Name

Aadhar id → Gender

Aadhar id → DOB

Aadhar id → Blood Group

Date is the candidate key. This relation is in BCNF form.

#### **Donor Record:**

Aadhar ID and Date are the primary key.

Aadhar id, Date → Mobile Number

Aadhar id, Date → Amount Donated

Aadhar ID and Date is the candidate key. This relation is in BCNF form.

### **Operation:**

Begin Date&Time, Doctor Id and Patient id combined are the primary key.

Begin Date&Time, Patient Id, Doctor Id → Duration

Begin Date&Time, Patient Id, Doctor Id  $\rightarrow$  Type

Begin Date&Time, Doctor Id and Patient id combined are candidate key. This relation is in BCNF form.