## Peer-graded Assignment: Module 11 Assignment

## Problem-2

Apply the simple BCNF procedure to define BCNF tables using the FD list Table 2. You should show the tables, columns, primary key of each table, foreign keys, and unique constraints.

```
PatNo → PatAge

PatZip9 → PatCity

VisitNo → VisitDate

PatNo → PatZip9

ProvNo → ProvSpecialty

VisitNo → PatNo

VisitNo, ProvNo → Diagnosis

ProvNo → ProvEmail

ProvEmail → ProvNo
```

Table 2.

## Solution 2:

## List of FDs

```
PatNo → PatAge, PatZip
PatZip → PatCity
VisitNo → PatNo, VisitDate
ProvNo→ ProvSpecialty, ProvEmail
ProvNo, VisitNo → Diagnosis
```

BCNF tables:

```
PationTable1 (PatNo, PatAge, PatZip)
FOREIGN KEY (PatZip) REFERENCES PationTable1-1

PationTable1-1 (PatZip, PatCity)

PationTable2 (VisitNo, PatNo, VisitDate)
FOREIGN KEY (PatNo) REFERENCES PationTable1

PationTable3 (ProvNo, ProvEmail, ProvSpecialty)
UNIQUE(ProvEmail)

PationTable4 (ProvNo, VisitNo, Diagnosis)
FOREIGN KEY (ProvNo) REFERENCES PationTable3
FOREIGN KEY (VisitNo) REFERENCES PationTable3
```

