Lab – 9 21-Nov-2020	DB_Project_Assignment_5
IT214 Database Management System, Autumn'2020: Instructor: minal, phise@daiict, TA: mayank@daiict	

Objectives: I) Normalization and Schema Refinement

II) Re-write DDL Scripts.

<u>Submission</u>: Each student team needs to upload a **single.pdf** file, which will contain the following things for the specific case study assigned to your team.

- 1) Schema Refinement Process till 3NF/BCNF.
- 2) New DDL Script of all tables & Insert statements.

I. Normalization & Schema Refinement

- 1) List all the Relations & Schemas with all details (Original Design of Database)
- 2) Identify and list all types of dependencies (PK, FK, Functional Dependencies) for each relation
- 3) Investigate every schema for the following
 - List of redundancies existing for every schema which is part of the database (document it).
 - List of update, delete, and insert anomalies for every schema (document it)
- 4) Normalize the database up to 1NF (scalar values)
- 5) Normalize the database further to 2NF (Remove Partial Dependencies)
- 6) Identify (and document) List of redundancies exiting for the schema in 2NF
- 7) Normalize it further to 3NF/BCNF (Remove Transitive Dependencies)

Submit:

- Documentation of normalization & Schema Refinement Process upto 3NF/BCNF: This document should contain:
 - List of redundancies existing for every schema which is part of the database.
 - List of update, delete, and insert anomalies for every schema.
 - Document the logic of how you arrived at the 3NF/BCNF design step by step starting from the original design.
- Write down final relations with the schema.
 - i.e., **R1**(<u>**A1**</u>, A2, A3,... An).
 - Make sure to underline the PK attributes.

II. Re-write DDL Scripts.

1) Recreate database by writing all Create Table statements (DDL) to accommodate the new design which is in 3NF/BCNF (removing your original version of relations)

- 2) Define appropriate constraints of all types (domain, PK, FK, Referential)for these tables
- 3) Create instance of this new database by populating it using appropriate INSERT INTO statements /using scripts. Make sure that every table has at least 80-100 tuples.

Submit:

- DDL Snapshots: Put the snapshot of all tables after creating them inside Postgres with DDL.
- Data Snapshots: Put the snapshot of select * queries of all the tables after insertion of data. Meantion number of records of each table.

Submission:

File must be submitted during Lab between 11:30AM-12:30PM:

```
TeamNo_Lab9_Normalization&DDL_21-Nov-2020.pdf
```

**example => "S2_T3_Lab9_ Normalization&DDL_21-Nov-2020.pdf" for Team
3 of section 2