

## MySQL Database Schema (20 Points)

Provide a self-contained file of your database. This file should contain all necessary DDL and DML for creating your database. (For example it should contain the create commands for the objects within your database: tables, indexes, constraints etc. It should also contain a dump of the data as well as the user-defined functions, procedures and triggers. The schema should contain the following:

1. There should be at-least 4 tables in your schema. All tables should be normalized to 3<sup>rd</sup> normal form. There should not be any unnecessary redundancy in your tables.(5 Points)
2. Tables should have a primary key and if applicable foreign keys representing relationships in your class diagram. ( 1- 10 Points)
3. Provide integrity constraints such as Delete and/or Update Cascade on tables. Also provide additional constraints on fields that are not part of the key (1-5 Points)
4. BONUS POINTS: Complicated schema (1-5 points)
5. BONUS POINTS: Identifying fields for secondary indexes. ( 1-5 points) Succinctly justify your index choice within code comments.
6. BONUS POINTS: Heavy-use of modularization of functionality represented via user defined functions, procedures, triggers, events (1-5 points) **(Total bonus points that can be allotted for the project is 10 points)**

## MongoDB Database Schema (20 points)

1. The schema should contain all necessary data/commands for recreating your database. It should identify the containers of the system, the embedded objects and containers that may reference other documents. (15 points)
2. Schema should identify known optional fields. (5 points)
3. BONUS POINTS: Identifying fields for secondary indexes. (1- 5 points) Succinctly justify your index choice.