1. A minimum of 6 relational tables
2. Appropriate implicit constraints (including primary & foreign keys)
3. Explicit (semantic) constraints such as table constraint(s) and triggers (you need not implement assertions)
4. At least one view should also be defined within the database
5. A minimum of 5 tuples per table
6. Note: Additional marks will be awarded for innovation and degree of difficulty (in use of SQL). Examples of extra features which could include: examples of the use of variables in SQL/PL, etc.
7. You are required to implement the database using MySQL, which is available on college lab computers.
8. To complete this task, use whatever software you find most appropriate to design your functional dependency diagram and to write your report.