COM1025 Web and Database Systems

Coursework Assignment

[Title of the Scenario you decided to model]

|  |  |
| --- | --- |
| URN |  |
| Username |  |
| Date |  |

# Business Rules and Assumptions

*You should state the business rules, assumptions and constraints you ascertained for your model. You can add more attributes to Student if you find it useful and more hobbies if you want in section 2.*

1. A university offers courses and has two categories of students: undergraduates and postgraduates.
   1. The university needs to store the following details about each student: name, date of birth, a phone number, and what course they are on.
   2. A student must be a postgraduate or an undergraduate, but they cannot be both at the same time.
   3. A student must be enrolled on one and only one course while a course can enrol no student or many students.
   4. A course has a course code, name and enrolment (total number of students on the course)
2. The university also wants to keep data on hobbies of students if they wish to provide that information so that appropriate clubs and societies can be suggested to them.
   1. A student can have no hobby or can have many hobbies.
   2. A hobby can be related to no student or to many students.
   3. The current list of hobbies include: reading, hiking, chess, Taichi, ballroom dancing, football, Tennis, Rugby, climbing, rowing.

# Extended Entity Relationship Diagram (EERD)

*This section should be an EER diagram showing every single detail of your EER model.*

*You should use the crows-foot notation for the EERD. Please have a look at the sample diagrams provided (e.g., University ER Diagram and the sample coursework). Your EERD should fit on this one page.*

*A drawio file has been provided for you with the course entity type and a student specialisation hierarchy as a starting point. Please state which drawing tool you used and save it as an image and copy it here.*

# Logical Relational Database Schema

*In this section, you should show the conceptual/logical relational database schema translated from the EER model. You should include a relational schema showing all primary keys and foreign keys of all relations either using arrows as shown in the lecture slides or in the format shown below, which you might find easier. Note that currently there is no FK in Student but this could change after you add your entities.*

**Course**(Crs\_Code, Crs\_Title, Crs\_enrollment)

PRIMARY KEY: Crs\_Code

**Student**(URN, Stu\_FName, Stu\_LName, Stu\_DOB, Stu\_Email, Stu\_Course, Stu\_Type)

PRIMARY KEY: URN

FOREIGN KEY: Stu\_Course REFERENCES **Course**(Crs\_Code)

**Postgraduate**(URN, Thesis)

PRIMARY KEY: URN

FOREIGN KEY: URN REFERENCES **Student**(URN)

**Undergraduate**(URN, Total\_credits)

PRIMARY KEY: URN

FOREIGN KEY: URN REFERENCES **Student**(URN)

# Website Working with MySQL Database

In this section, you should give a list of all files of your website with a description of what it does.

# Advanced Tasks

*In this section, please list what extra challenge advanced tasks you have done. If you did some advanced tasks but forgot to include them in this section, you might bear the risk that such advanced tasks may not be noticed by the marker and thus additional marks may not be awarded.* ***If you did not attempt any advanced task, still include this section but just say you didn’t attempt any*.**

# References

*Put the links of the websites you used for eliciting the business rules and any other references. Make sure you cite every reference in the main body of your report. You are recommended to use Harvard or IEEE referencing.*

*If you used a CSS template or any external libraries in your website, make it clear in the main body of the report and add proper references (with URLs if relevant). Make sure you have the needed permission to use such templates and libraries as well (you should be aware of such legal issues and what are your responsibilities).*

# Appendix: Screenshots of Website

Show the screenshots for your website.