UNIVERSITY OF RUHUNA BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY DEGREE LEVEL I (SEMESTER II) – Mini Project

Course unit: ICT1222 - Database Management Systems Practicum

Duration: Up to 11th week

Basic Outline

You are required to develop a system for faculty of technology for managing students details, student marks, student attendance and result management.

- Your system should contain below MYSQL users accounts
 - Admin With All privileges with Grant Option for all the tables in the database
 - <u>Dean</u> With All privileges without Grant for all the tables in the database
 - <u>Lecturer</u> All privileges without Grant and user creation for all the tables in the database
 - Technical Officer Read, write and update permissions for attendance related tables/views
 - Student Read permission for final attendance and final marks/Grades tables/views
- Your system should include tables to store all kind of exam marks
 - Ex: <u>Quiz marks</u>, <u>Assessment Marks</u>, <u>Mid Semester marks(Practical and Theory)</u>, F<u>inal</u>
 Marks(Practical and Theory) etc.
- Your system should include table/s to store data about course units
 - o Including course code, name, credits, theory/practical, lecturer in charge etc.
- Your system should include tables to store data about all the users mentioned above
 - o You need to have one <u>admin</u>, <u>one dean</u>, <u>many lecturers</u>, <u>many TOs</u> and <u>many students</u>.
- You need to go through the <u>DDLC</u> process and produce all the related documents for the final presentation (Data Requirement document, ER diagrams, Relational Mapping diagram etc)
- You should store data for at least <u>10 proper students</u>, a<u>t least 05 repeat students</u>, a<u>t least 05 lecturers</u>, a<u>t least 05 technical officers</u> and <u>sufficient data for other mentioned roles</u>
 - o You should store basic data for above roles including at least 06 different attributes.
- You need to store the details about course units according to the timetable of Level 01 Semester
 02 for department of ICT (Offered by all the departments)

Attendance Related requirements

- You must record attendance details as given below
 - o for all the subjects in the timetable of Level 01 Semester 02
 - o assuming semester is planned for 15 weeks
 - Assume that theory and practical both have 15 sessions
 - You must consider the time allocation when calculating the percentages
 - o If some students have submitted a medical for a day there should be a way to record it
 - In attendance recording tables there should be data
 - to cover >= 80% students
 - < 80% students</p>
 - with medical >= 80% students
 - with medical < 80% students
 - There should be a way to view attendance details
 - as a summary for whole batch
 - by giving the course code
 - with registration nos, dates, percentage, and eligibility
 - percentage >= 80 → eligible
 - for all the subjects with percentage and eligibility
 - as individuals by giving the registration no
 - as a summery for all the course units
 - as individuals by giving the registration no and course code
 - When there is both theory and practical for a subject there should be a way to check attendance only for theory, only for practical and as combined

Marks Related requirements

- You should record marks for the course units according to the Assessment criteria given by each course unit
 - o All marks must be out of 100
- For eligibility requirements for CA please use criteria related to UGC *Commission Circular No. 12-2024*
- There should be a way to view CA marks details
 - As a summary for whole batch
 - By giving course code
 - As individuals
 - By giving course code and registration no
 - By giving registration no as a summery
- There should be a way to see the final marks only for individuals and whole batch
- There should be a way to see if student/s are eligible according to the criteria of CA to sit for the final exam

Eligibility requirements

• There should be a way to check eligibility (attendance + CA marks) as individuals and for the whole batch

Other requirements

- Grade students according to the UGC Commission Circular No. 12-2024
- There should be a way to see marks for each subject, student and as a whole batch
- There should be a way to see Grades for each subject, student and as a whole batch
- There should be a way to see SGPA and CGPA with the subjects and grades for each student and for the whole batch
- Note: 1. You need to follow the guidelines of <u>UGC Commission Circular No. 12-2024</u> and must meet all the requirements specified in the circular through your solution
 - 2. If there are students who put medicals for CA, Mid exams or Final exams you must display their result as MC
 - 3. In student table there should be a field to identify the status of the students (proper, repeat and suspended). If a student is having suspended status, you must display all results of that student as WH and if a student is having repeat status maximum that they can get is a "C".

Guidelines for Final Report Submission

Your report must contain

- Brief introduction about the problem/group project
- Brief introduction to the solution
- Proposed ER/EER diagram
- Proposed Relational mapping diagram
- Table structure of your solution
- Architecture of your solution
- Tools and technologies that you have used
- Security measures that you have taken to protect your DB
- Brief description about DB Accounts/Users and the reasons for creating such Accounts/Users
- Code snippets to support your work
 - * Stored procedures
 - * views etc

(you must cover at least the concepts that we have discussed in DBMS practicum module)

- Problems that you faced during the development of the solution
- Solutions/how you have overcome the above identified problems
- If you are going to host your backend, where are you going to host it and reasons for the selection
- If you are going to host your backend in a cloud environment what are the things/changes that you must do in your backend
- Individual contribution to the backend development
- References



Department of Information and Communication Technology Faculty of Technology University of Ruhuna

Database Management Systems Practicum

ICT 1222

Assignment 02 – Mini Project

Group <no>

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