

Technical University of Denmark

DTU Compute

Department of Applied Mathematics and Computer Science

02170 Mandatory Group Project Spring 2024

©Anne Haxthausen

Contents

- Practical information (on groups, hand-in and evaluation).
- The project tasks and requirements.

Practical Information

Mandatory

- It is mandatory to hand in a mandatory group project and get it approved in order to participate in the final written examination!
- The final mark for this course is the mark from the written examination.

Groups

- You must work in the registered groups on DTU Learn.
- The members in a group must contribute equally to the project. Only persons who have contributed are allowed to appear as report authors.

Hand-In: What, Where and When

- Each group should upload the following three files to the Assignment on DTU Learn, not later than Sunday April 7th:
 - 1. The **group project report** in a <u>.pdf</u> file named <u>id_02170GroupReport2024.pdf</u>, where <u>id</u> is your group number. It must have the sections explained on one of the following pages.
 - 2. An **SQL script** in a <u>.sql</u> file named <u>id_02170DatabaseScript1_2024.sql</u>, where <u>id</u> is your group number. It must contain
 - 1) the statements used to create the database, its tables and views (as used in section 4 of the report)
 - 2) the statements used to populate the tables (as used in section 5)
 - 3. An **SQL script** in a .sql file named *id* 02170DatabaseScript2 2024.sql , where *id* is your group number. It must contain
 - 1) the queries made (as in section 6)
 - 2) the statements used to create and apply functions, procedures, and triggers (as in section 7), and
 - 3) the delete/update statements used to change the tables (as in section 8).

It is a requirement that there are no run-time errors when running the scripts under MariaDB.

- The Results of the Group Project Evaluation
 - Will be communicated via DTU Learn.

Task, Objectives, and Scope

Task:

is to develop and document a database of your own choice.

Objective:

 is to get practical experience with data modelling and database design.

Scope:

 Only SQL programming of the database is requested, no application logic and no user interface. MariaDB must be used for the implementation.

Choice of Example

Each group must choose their own example (not same as other groups) and make the database development independently. It is not legal to copy a database made by somebody else (avoid plagiarism).



Mandatory Report Requirements

Mandatory Sections	Tasks and Contents of Mandatory Sections
Title Page	Course Name & No, Group No, Project Title, Student Names and Study Numbers, Date.
1. Statement of Requirements	Describe in plain words the part of the real world being modelled.
2. Conceptual Design	Show an Entity-Relationship Diagram for the domain of your database using the Textbook Adapted UML Notation. Explain. Discuss choices made.
3. Logical Design	Convert your conceptual design into a logical design (relation schemas) and discuss any choices made. Show both relation schemas and a database schema diagram in the Textbook notation.
4. Implementation	Create a MariaDB database with tables and views (if any) implementing the logical design.
5. Database Instance	Populate the tables with data, and list data for all tables and views.
6. SQL Data Queries	Give three examples of typical SQL query statements using joins, group by, and set operations like UNION and IN. For each query explain informally what it asks about. Show also the output of the queries.
7. SQL Programming	Give examples of a function, a procedure, and a trigger, and explain what they do. Show illustrative usage examples.
8. SQL Table Modifications	Give examples of an SQL table update statement and a delete statement. Show the results of the statements.

Title Page and Report Format

Title Page

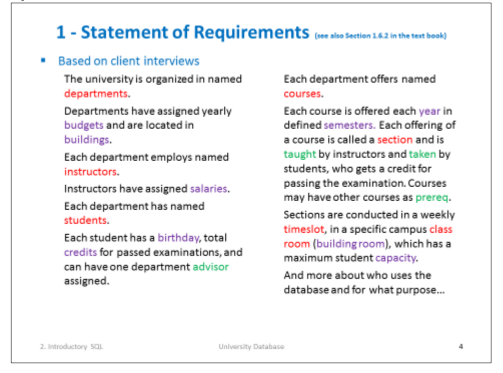
- Make the Title Page inviting and interesting
 - It gives the reader a first good impression
- Include
 - Course name & number
 - Project title
 - Group number
 - Student names, study numbers
 - Date

Report Format

- Include page numbers.
- Include a table of contents.
- Include pictures and drawings to clarify text.
- Use readable fonts for various text elements and picture captions.
- Include an appendix for additional material, if needed.
- Include a bibliography, if needed.

1. Statement of Requirements

- Describe in plain words the part of the real world being modelled.
 - Example from a slide :



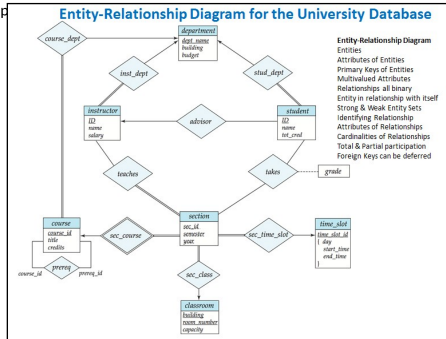
However, make the text in readable and complete paragraphs and sentences!

2. Conceptual Design

- Show an Entity-Relationship Diagram for the domain of your database using the Textbook Adapted UML Notation.
 - Use the Textbook Adapted UML Notation and follow the strict rules to show (1) strong & weak entity sets with their names, attributes and primary keys, and (2) relationship sets with their names, attributes, primary keys, cardinalities,

and total/partial particip

• Example:



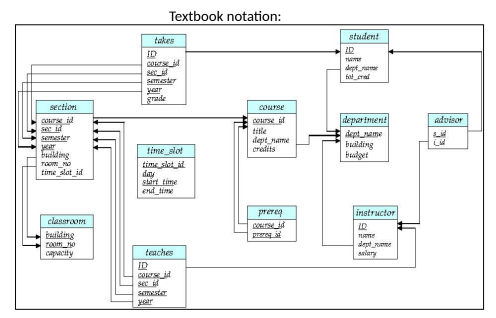
- Explain. Explain the meaning of entities, relationships, and their attributes.
- Discuss any choices made. E.g. why the cardinalities and participation constraints are chosen as they are etc.

3. Logical Design

- Convert your conceptual design into a logical design (relation schemas inclusive specification
 of foreign keys) and discuss any choices made. You must follow the method described in the
 course slides and book (Chapter 7).
 - Example: Conversion of the diagram shown on previous slides gives
 Instructor(<u>InstID</u>, InstName, DeptName, Salary) foreign key (DeptName) references Department(DeptName)
 Department(<u>DeptName</u>, Building, Budget)

....

Show a database schema diagram for the relation schemas of the logical design in the Textbook notation. Example of a database schema diagram for the University DB:

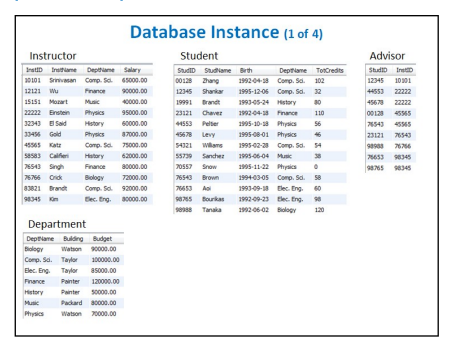


4. Implementation

- Create a MariaDB database with tables and possibly also views implementing the logical design:
 - Use SQL statements CREATE DATABASE, CREATE TABLE and CREATE VIEW.
 - Show the statements in the report.

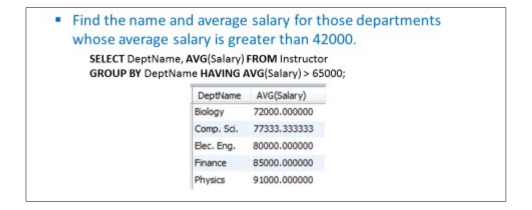
5. Database Instance

- Populate the tables with data, and list data for all tables and views.
 - 1. Use SQL **INSERT** to populate the tables.
 - Use SQL SELECT * FROM table to list instances of all tables and views.
 - 3. Show the output of step 2 in the report.
- Example of output, from one of the course slides:



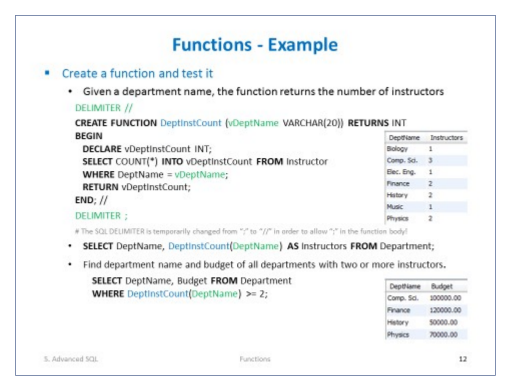
6. SQL Data Queries

- Give 3 examples of typical SQL query statements using joins, group by, and set operations like UNION and IN. For each query explain informally what it asks about. Show also the output of the queries for the database instance established in step 5.
 - Example illustrating group by:



7. SQL Programming

- Give examples of a function, a procedure and a trigger and explain what they do. Give one example of each.
 - Remember also to show illustrative usage examples of how they work.
- Example:



8. SQL Table Modifications

- Give examples of a SQL table update statement and a delete statement.
 - Show with illustrative examples how you do table modifications using the SQL commands UPDATE and DELETE.
 - Also show the contents of the table after the update statement and after the delete statement.

Example:

Example of UPDATE Statement

 The following statement increases salaries of instructors whose salary is over 80000 by 3%, and all others with a 5% raise.

```
UPDATE Instructor SET Salary =
CASE
WHEN Salary<=80000
THEN Salary*1.05
ELSE Salary*1.03
END;
```

After the update, SELECT * FROM Instructor gives the following output:

InstID	InstName	DeptName	Salary
10101	Srinivasan	Comp. Sci.	68250.00
12121	Wu	Finance	92700.00
15151	Mozart	Music	42000.00
22222	Einstein	Physics	97850.00
32343	El Said	History	63000.00
33456	Gold	Physics	89610.00
45565	Katz	Comp. Sci.	78750.00
58583	Califieri	History	65100.00
76543	Singh	Finance	84000.00
76766	Crick	Biology	75600.00
83821	Brandt	Comp. Sci.	94760.00
98345	Kim	Elec. Eng.	84000.00