EE5178 111-2 Homework 2

(end of lecture 4) 20230322

Homework 2

Build a database based on the ER model you built in Homework 1. Please do the following:

- Create a database for the ER model you built, give a proper name to the database.
- In this database, create a 'self' table to describe yourself. The table should include your student ID, name, department, year, and other information you think are necessary.
 - Insert your self-information into the 'self' table.
- For each entity types that you designed in homework 1, create a table with the corresponding name, attributes, domains, and key constraints.
 - You will have at least 5 tables or more tables.
 - You will have at least 3 attributes for each table.

- In addition, your tables must contain the following in the corresponding tables -----
- Regarding entity types

Primary Key For each strong entity type, there must be the primary key

For each weak entity type, each partial key Weak entity should be "turned" into a multi-attribute primary key (by adding additional column).

Regarding attributes

Define attribute and domain properly Attrib

- For composite-valued attributes in ER, use string to as its domain for now.
- For each multi-valued attribute in ER, find out a way to handle it that is consistent with RDB model

Attrib constraints

- Use NOT NULL and DEFAULT constraints in at least once for each table
- Define at least three attribute constraints in all tables using CHECK

Basic

Schema size

Homework 2-2

Regarding relationship

Recursive

For each recursive relationship, assign the foreign key properly for its corresponding table.

Foreign key

Each 1-1 or 1-n relationship in the ER diagram should be implemented as a foreign key constraint in a table

m-n

For each m-n relationship in the ER diagram, you need to create an additional table

Enum

Enum

 Look up and use enum type in at least three attribute domains

Table size

Insert at least 3 rows for each table.

Create two views in your databases

Each view should be based on two tables

Additional bonus:

0

Union and specialization

Bonus: Union

Bonus: Overlapping specialization

Bonus: Disjoint specialization Implement the union and overlapping specialization and disjoint specialization you design in you ER model

Note:

 What you create in this homework may continue to be used by yourself in the future homework. So make sure you do a good job.

TA Grading Guidelines

Table size

• 10% Basic

10% Schema size

10% Primary Key

10% Foreign key

• 10% Recursive

• 10% m-n

• 10% Attrib

10% Attrib constraints

5% Views

5% Weak entity

• 5% Enum

Subtotal 95%

Advanced:

O 4% Union

Overlapping specialization

O 3% Disjoint specialization

Total 105%

Homework 2 submission

- Detailed Rules : <u>HackMD</u>
- Deadline: 4/05 Wed. 23:59 (GMT+8)
- File name: hw2_{student_id}.zip, ex. hw2_r09123001.zip
- Submission: NTU COOL
- Delay
 - One day: original score * 0.8
 - More than two days: get no points
- TA hour: Mon. 9:00 11:00 @ BL603
- TA mail: ntudbms2023.ta@gmail.com
- Q&A:NTU COOL 討論區 || TA mail