DBMS Homework 2

(end of lecture 4) 202203

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.
 - o 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 should be "turned" into a multi-attribute primary key (by adding additional column).
 - Regarding attributes

Attrib

- Define attribute and domain properly For composite-valued attributes in ER, use string to as its domain for now.
- - Use NOT NULL and DEFAULT constraints in at least once for each table
 - Define at least three attribute constraints in all tables using CHECK



Homework 2-2

Regarding relationship

Recursive

For each recursive relationship, assign the foreign key properly for its corresponding table. Each 1-1 or 1-n relationship in the ER diagram should be implemented as a foreign key constraint in a table

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

Enum

m-n



Foreign key

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

Insert at least 3 rows for each table.

Create two views in your databases

Each view should be based on two tables

Additional bonus:

Union and specialization

Bonus: Union Bonus: Overlapping specialization Bonus: Disjoint

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

• 15% Basic

10% Schema size

Table size

10% Primary Key

10% Foreign key

10% Recursive

10% m-n

• 10% Attrib

10% Attrib constraints

• 5% Views

• 5% Weak entity

5% Enum

• Total 100%

Bonus:

O 4% Union

Overlapping specialization

O 3% Disjoint specialization

Total 110%

Homework 2 submission

- Detailed Rules : <u>HackMD</u>
- Deadline: 3/24 Thu. 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. 15:00 16:00
- TA mail: ntu.dbms.ta@gmail.com
- Q&A: NTU COOL 討論區 || TA mail