Guideline for term project2

Introduction to Database KAIST

Evaluation for term project2

- Implementation part
 - In final presentation, we will evaluate a completeness of your implementation
 - should provide web-interface
- Design part
 - the number of tables \geq 5, at least use 2NF
 - Draw a ERD of your service
 - Design a schema of your service from the ERD
 - Show that your schema satisfies the normal form which you use

Evaluation for term project2 (cont'd)

- SQL part
 - Use below queries in your service
 - DDL
 - Create table
 - Insert table
 - DML
 - Selection and projection
 - Join
 - Subquery
 - Aggregation
- Additional point (optional)
 - Use one among view, trigger, stored procedure and PL/SQL
 - Team work, participation, etc.

Guideline for final presentation

- Briefly introduce your service
- Explain ERD and schema of your service
- Demonstrate your service
 - Explain SQLs which you used and show the results

Guideline for final report

- Submit below contents
 - ERD and table schema
 - Describe that your tables satisfy the normal form which you use
 - SQLs
 - DDL: Create table, Insert table
 - DML: Selection and projection, Join, Subquery, Aggregation
 - Program code
 - Additional part (optional)
 - Code or SQL using one among view, trigger, stored procedure and PL/SQL