

CS/DSA 4513 Section 995/996 (Online) - Fall 2016 - Dr. Le Gruenwald

PROJECT: A DATABASE SYSTEM FOR FUTURE, INC.

Assigned: 10/10/2016; Due: 1:30 PM 11/21/2016 (on the Janux platform)

(Late submission will be accepted until 11:59 PM on 11/22/2016 with 5% penalty; late submission after this time will NOT be graded)

I. DESCRIPTION

FUTURE, Inc. has three different types of employees: technical staff, quality controller and worker. Each employee has a unique name, and address. A technical staff has an education record indicating the degrees he/she obtained (BS, MS, Ph.D) and technical position. For each quality controller, the company records the type of the product he/she will check. Each controller can check only one type of product. The company records the maximum number of products a worker can produce per day.

Workers are responsible for making the products. Quality controllers are responsible for testing the quality of the products. Technical staffs will fix the problems on products. The products will not be allowed to get out of the company without the certification of a quality controller. However, a defected product may get out due to an error made by a quality controller. Each product is produced, checked and repaired by one worker, technical staff, and quality controller, respectively.

Each product is assigned a unique product ID. The following information about a product should also be known:

- Date the product is produced;
- Time spent to make the product;
- The person who produced the product;
- The person who tested the product and the person who repaired the product if the product has been repaired.

There are three different types of products: product1, product2, product3. For product1, the size (small, medium, large) of the product and name of the major software used will be recorded. For product2, the size and color of the product will be recorded. For product3, the size and weight of the product will be recorded. If a product1 has any problem, only a technical staff who has graduate education can repair it. For the other products, any technical staff can repair it.

An account is maintained by the company to keep track of cost for each product. For each account, the database stores its unique account number and the date the account established, and the cost for the product. Three types of accounts are maintained:

- product1-account to record cost for product 1;
- product2-account to record cost for product 2;
- product3-account to record cost for product 3.

A customer has a unique name, and an address. A customer can purchase one or more products. If a product purchased by a customer is defected due to an error made by a quality controller, the customer will make a formal complaint to the company with the following information:

- Date of the complaint;
- Detailed description of the complaint;
- Treatment expected (get money back or exchange for another product).

Each complaint is identified uniquely by its own id.

A product can be repaired by a technical staff either because it got a complaint or because the repair was requested by a quality controller. The date of repair will be recorded.

When workers produce products or technical staffs repair products, there may be an accident. A unique accident number, accident date and number of work days lost due to the accident will be recorded for each accident.

ON-LINE QUERIES AND THEIR FREQUENCIES FOR THE DATABASE SYSTEM

- 1) Enter a new employee (2/month).
- 2) Enter a new product associated with the person who made the product, repaired the product if it is repaired, or checked the product (400/day).
- 3) Enter a customer associated with some products (50/day).
- 4) Create a new account associated with a product (40/day).
- 5) Enter a complaint associated with a customer and product (30/day).
- 6) Enter an accident associated with appropriate employee and product (1/week).
- 7) Retrieve the date produced and time spent to produce a particular product (100/day).
- 8) Retrieve all products made by a particular worker (2000/day).
- 9) Retrieve the total number of errors a particular quality controller made. This is the total number of products certified by this controller and got some complaints (400/day).
- 10) Retrieve the total costs of the products in the product3 category which were repaired at the request of a particular quality controller (40/day).
- 11) Retrieve all customers who purchased all products of a particular color (5/month).
- 12) Retrieve the total number of work days lost due to accidents in repairing the products which got complaints (1/month).
- 13) Retrieve all customers who are also workers (10/month).
- 14) Retrieve all the customers who have purchased the products made or certified or repaired by themselves (5/day).
- 15) Retrieve the average cost of all products made in a particular year (5/day).
- 16) Switch the position between a technical staff and a quality controller (1/ 3 months).
- 17) Delete all accidents whose dates are in some range (1/day).

II. TASKS TO BE PERFORMED

Task 1. Design an ER diagram and a relational database to represent the database for FUTURE, Inc. defined in Section I.

Task 2. Provide a Data Element Dictionary that lists the names, types, and sizes (in bytes) of all attributes and associated constraints for each table.

Task 3.

- 3.1. Discuss choices of appropriate storage structures for each relational table assuming that all types of storage structures discussed in class are available.
- 3.2. Discuss choices of storage structures for each relational table when implementing it in Oracle 12c (if different from the previous choices specified in 3.1).

Task 4. Construct SQL statements to create tables and implement them on SQL Developer and Oracle 12c. All Create statements must include appropriate constraints as defined in Task 2. For each table, you must include SQL statements that create the same storage structure as the one you selected for Oracle implementation in Task 3.2 (e.g., if you have decided that a table X must have an index on attribute Y, then you must include an SQL statement to create an index on attribute Y for table X).

Task 5. Write SQL statements for all queries (1-17) defined in Section I. Write a Java application program that uses JDBC and Oracle 12c to implement all SQL queries (options 1-17), two additional queries for import and export (options 18-19), and the “Quit” option (option 20) as specified in the menu given below. The program will stop execution only when the user chooses the “Quit” option; otherwise all options must be available for the user to choose at all times. Remember to observe good user-interface design principles when designing your menu. Your program must be commented properly.

WELCOME TO THE DATABASE SYSTEM OF FUTURE, INC.

(1) Description of query 1;

(2) Description of query 2;

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(17) Description of query 17;

(18) Import: enter new customers from a data file until the file is empty (the user must be asked to enter the input file name);

(19) Export: Retrieve all customers (in name order) and output them to a data file instead of screen (the user must be asked to enter the output file name);

(20) Quit.

Task 6. Run the program created for Tasks 5 to test its correctness. To populate the database, perform 10 queries for each type (1-4) and 3 for each type (5-6). To show database access is possible, perform 3 queries for each type (7-11), and 1 query of each type (12-17). To show the import and export facilities are available, run each option (18-19) once. To show the Quit option is available, run option (20) at least once. To demonstrate that Oracle can detect errors, perform 3 queries of different types that contain some errors.

Important Notes for the Java + JDBC + Oracle 12c Part (Tasks 5 and 6):

Data manipulation and error checking **must be done** by ORACLE. Your program is only to create the menu, accept choices, form queries, submit them to ORACLE for execution, and display results or error messages. Besides submitting a **script file** that shows your source program and steps indicating that you have compiled and tested your program successfully (output must be included), you also need to schedule for a demonstration of your program. The demonstration schedule will be announced later.

III. SUBMISSION

1. The project must be typed (diagrams must be computer-generated).
2. The project must be paginated.
3. The project must include a cover page, which contains the following information: course name and number, semester and year, instructor's name, author's name, id, and email address, and title of the project.
4. The project must include a table of contents using the format specified in Section IV.
5. Appropriate section headings must be included to show your solutions for the corresponding tasks/subtasks.
6. In-line comments must be provided for the Java programs.
7. Submit one ZIP file to Janux (with the file name as PROJECT_your last name_your first name) that contains three files: 1) one single PDF file containing the entire project report with the contents as specified in Section IV (with the file name as PROJECT_REPORT_your last name_your first name); 2) one SQL file (extension .sql) containing the SQL statements to create tables as explained in Task 4 in Section II (with the file name as PROJECT_SQL_your last

name_ your first name); and 3) one Java file (extension .java) containing the Java source program (with the file name as PROJECT_JAVA_ your last name_ your first name).

8. The soft copy of the project (submitted to the class website) is due at 1:30 PM Monday, November 21, 2016. Late projects will be accepted until 11:59 PM Tuesday, November 22, 2016 with 5% penalty.

9. The overall project is worth 250 points (25% of your course grade); the late submission penalty is 12.5 points.

IV. REQUIRED FORMAT FOR THE TABLE OF CONTENTS

For each task, indicate the pages in which it appears. For each subtask, indicate its start and end page numbers. Below is an example of the table of contents.

Tasks Performed	Page Number
Task 1.	1-10
1.1. ER Diagram	1-1
1.2. Relational Database Schema	2-10
Task 2. Data Dictionary	11-11
Task 3.	12-20
3.1. Discussion of storage structures for tables	12-14
3.2. Discussion of storage structures for tables (Oracle 12c)	15-20
Task 4. SQL and text files showing the creation of tables in Oracle 12c	21-50
Task 5. Script file showing the entire Java program and its successful compilation	51-60
Task 6. Java program Execution	61-100
6.1. Scrip file showing the testing of query 1	61-63
6.2. Scrip file showing the testing of query 2	63-65
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6.17. Script file showing the testing of query 17	90-91
6.18. Script file showing the testing of the import and export options	92-94
6.19. Script file showing the testing of three types of errors	95-98
6.20. Script file showing the testing of the quit option	99-100

V. PLAGIARISM

This is an INDIVIDUAL PROJECT. You must do this project by yourself. You must not collaborate with your classmates or anyone else. A violation of this rule will be considered plagiarism and will result in action as specified in the Academic Integrity Code at OU: http://integrity.ou.edu/files/Academic_Misconduct_Code.pdf. Review the Fall 2016 CS/DSA 4515-995/996 course syllabus for more information concerning plagiarism. If you have questions about this project, please post your questions on Janux or contact your TA or me. If you have questions concerning your Oracle account, contact Mr. James M. Cassidy (the System Administrator of the School of Computer Science) (jmcassidy@ou.edu).