

FACULTY OF COMPUTING

SECD2523 DATABASE SECTION 5 (SECJH)

LAB DML 1 PART 1

LECTURER: DR. HASLINA HASHIM

TEAM: CLOUD DB

Prepared by:

NAME	MATRICS NUMBER		
IZZATI ATHIRAH BINTI ISA	A22EC0169		
XING QINHAO	A22EC4015		
ABDUL ROHMAN BIN MAHMOOD	A22EC0131		
MOHANED MOHAMED SALEH ALTATER	A22EC0019		
ZHAO YING	X23EC0001		

DATE OF SUBMISSION: 12 NOVEMBER 2023



Database Design Project

Oracle Baseball League Store Database

Project Scenario:

You are a small consulting company specializing in database development. You have just been awarded the contract to develop a data model for a database application system for a small retail store called Oracle Baseball League (OBL).

The Oracle Baseball League store serves the entire surrounding community selling baseball kit. The OBL has two types of customer, there are individuals who purchase items like balls, cleats, gloves, shirts, screen printed t-shirts, and shorts. Additionally customers can represent a team when they purchase uniforms and equipment on behalf of the team.

Teams and individual customers are free to purchase any item from the inventory list, but teams get a discount on the list price depending on the number of players. When a customer places an order we record the order items for that order in our database.

OBL has a team of three sales representatives that officially only call on teams but have been known to handle individual customer complaints.

Section 6 Lesson 4 Exercise 1: Data Manipulation Language

Use DML operations to manage database tables (S6L4 Objective 2)

In this exercise you will populate and work with the data that is stored in the database system tables.

Part 1: Running a script to populate the tables.

You have to consider the order of the tables when populating them. A table that has a foreign key field cannot be populated before the related table with the primary key.

1. Use the table mapping document and list the order that you would use to populate the tables.

```
-inventory_list
-item
-price_history
-sales_representatives
-sales_representatives_addresses
-teams
-customers
-customer_addressses
-orders
-ordered_items
```

2. Open the "sports data.sql" and look at the order the data is being added there, does your list match? This file can be found in the Section 6 Lesson 4 interaction (sports data.zip) and must first be extracted.

Yes

3. Run the "sports data.sql" script in APEX to populate your tables

```
VALUES('c00012', 'Jjones@freemail.com', 'Jenmifer', 'Jones', '01505214598', 0.80, 'lc1015');

Z52

JINSERT INTO customers (ctr_number, email, first_name, last_name, phone_number, current_balance, sre_id, tem_id)

VALUES('c00121', 'unknown@free.com', 'John', 'Doe', '0321547808', 987.50, 'sr01', 't002');

Z55

Z56, INSERT INTO customers (ctr_number, email, first_name, last_name, phone_number, current_balance, loyalty_card_number)

Z57

VALUES('c00103', 'Murclad@globaltech.com', 'Andrew', 'Murcla', '07715246890', 95.00, 'lc2341');

Z58

JINSERT INTO customers (ctr_number, email, first_name, last_name, phone_number, current_balance, sre_id, tem_id)

VALUES('c01093', 'Murclad@globaltech.com', 'Maria', 'Galant', '01442736589', 125.65'

'sr03', 't003');

Z60

JINSERT INTO customers_addresses (id, address_line_1, address_line_2, city, zip_code, ctr_number)

Z60

JINSERT INTO customers_addresses (id, address_line_1, address_line_2, city, zip_code, ctr_number)

Z60

VALUES('ca0101', '38_Barrhill Drive', null, 'Liverpool', 'LP79HJK', 'c00001');

J row(s) inserted.

1 row(s) inserted.
```

4. Check that no errors occurred when you ran the script.

no errors

Part 2- Inserting rows to the system

1. Add a new team to the system

id	name	Number_of_players	discount
t004	Jets	10	5

INSERT INTO teams (id, name, number_of_players, discount)
values('t004','Jets',10,5);

2. Add a new Customer with the following details to the system

ctr number	email	First name	Last name	Phone number	Current balance	Loyalty card number	tem id	sre id
c02001	brianrog@hoote ch.com	Brian	Rogers	01654564898	-5	lc4587		

INSERT INTO customers (ctr_number, email, first_name, last_name, phone_number, current_balance, loyalty card number) VALUES('c02001', 'brianrog@hootech.com', 'Brian', 'Rogers', '01654564898', -5, 'lc4587');

3. This information violates the check constraint that the current balance must not be less than zero. Change the current balance to 50 and rerun the query.

INSERT INTO customers (ctr_number, email, first_name, last_name, phone_number,current_balance, loyalty_card_number) VALUES('c02001','brianrog@hootech.com','Brian','Rogers','01654564898',50.00,'Ic4587');

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.