



# UTM

UNIVERSITI TEKNOLOGI MALAYSIA

---

**SECD2523 - DATABASE**

**DR HASLINA BINTI HASHIM**

---

**SQL3 – DML2**

**2023/2024**

**PREPARED BY: TEAM HAPPY**

NO.	NAME	MATRIC NO.
1.	JANE NG JING YING	A22EC0170
2.	ONG JIA YU	A22EC0258
3.	ONG SHUN SHENG	A22EC0259
4.	TOO JUN XUN	A22EC0288

SUBMISSION DATE: 10/12/2023

## 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 8 Exercise 2: Sorting Data Using ORDER BY

##### Part 1 : TOP-N-ANALYSIS (S6L8 Objective 3)

1. The customers are numbered sequentially with each new customer being assigned a higher customer number. Use TOP-N-ANALYSIS to only show the First and last name of the first three customers. Show the customers first and last name in the same column using Customer Name as the column alias.

APEX SQL Workshop interface showing a SQL query and its results.

**SQL Commands**

```
1 SELECT ROWNUM AS  
2 "ORDER OF MEMBERSHIP", FIRST_NAME || ' ' || LAST_NAME AS "CUSTOMER NAME"  
3 FROM  
4 SELECT FIRST_NAME, LAST_NAME FROM CUSTOMERS  
5 ORDER BY CTR_NUMBER  
6 WHERE ROWNUM <= 3
```

**Results**

ORDER OF MEMBERSHIP	CUSTOMER NAME
1	Robert Thornberry
2	Jennifer Jones
3	John Doe

3 rows returned in 0.03 seconds Download

## Part 2 : Using a Substitution Variable (S6L8 Objective 4)

1. Use a substitution variable that will allow you to enter the commission rate for the sales representatives. The first and last names should be displayed to screen for any sales representatives that earn that commission rate and the output should be ordered by their last name. Use an appropriate alias for your column headings.

APEX SQL Workshop interface showing a SQL query and a bind variable dialog.

**SQL Commands**

```
1 SELECT  
2 FIRST_NAME || ' ' || LAST_NAME AS "SALE REPRESENTATIVES" FROM SALES_REPRESENTATIVES  
3 WHERE COMMISSION_RATE = :COMMISSION_RATE  
4 ORDER BY LAST_NAME
```

**Results**

Enter Bind Variables - Google Chrome

apex.oracle.com/pls/apex/f?p=4500:138:14785330336625:::

Submit

Bind Variable	Value
:COMMISSION_RATE	5

Copyright © 1999, 2023, Oracle and/or its affiliates. Oracle APEX 23.2

APEX

App Builder

SQL Workshop

Team Development

Gallery

Search

JX

JUN XUN

junxun

SQL Commands

SchemaWKSP\_JUNXUN

LanguageSQLRows10Clear CommandFind TablesSaveRun

A::

1SELECT

2FIRST\_NAME||' '||LAST\_NAME AS "SALE REPRESENTATIVES" FROM SALES\_REPRESENTATIVES

3WHERE COMMISSION\_RATE=:COMMISSION\_RATE

4ORDER BY LAST\_NAME

Results

Explain

Describe

Saved SQL

History

SALE REPRESENTATIVES

Barry Speed

Victoria Wright

2 rows returned in 0.01 secondsDownload