

SECD2523 – DATABASE

SEMESTER 1/20232024

SECTION 10

LAB 3: DML 2 PART 1

NAME: LIM XIAO XUAN

MATRIC NO: A22EC0071

LECTURER: DR. ROZILAWATI BINTI DOLLAH@MD.ZAIN



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 6 Exercise 1: Retrieving Data Using SELECT

Write and Execute SELECT statements (S6L6 Objective 2)

In this exercise you will retrieve data that is stored in the database system by using a SELECT statement.

Part 1: Retrieving all columns from a table.

Using the SELECT * statement show all data stored in the following tables:

1. customers.

SELECT * FROM customers;

CTR_NUMBER	EMAIL	FIRST_NAME	LAST_NAME	PHONE_NUMBER	CURRENT_BALANCE	SRE_ID	TEM_ID	LOYALTY_CARD_NUMBER
c00001	bob.thornberry@heatmail.com	Robert	Thornberry	01234567898	150	sr01	t001	
c00012	Jjones@freemail.com	Jennifer	Jones	01505214598	0			lc1015
c00101	unknown@here.com	John	Doe	03216547808	987.5	sr01	t002	
c00103	MurciaA@globaltech.com	Andrew	Murcia	07715246890	85			lc2341
c01986	margal87@delphiview.com	Maria	Galant	01442736589	125.65	sr03	t003	
c02001	brianrog@hootech.com	Brian	Rogers	01654564898	50			1c4587

2. teams.

SELECT* FROM teams;

ID	NAME	NUMBER_OF_PLAYERS	DISCOUNT
t001	Rockets	25	10
t002	Celtics	42	20
t003	Rovers	8	
t004	Jets	10	

3. items

SELECT* FROM items;

ITM_NUMBER	NAME	DESCRIPTION	CATEGORY	COLOR	Size	ILT_ID
im01101044	gloves	catcher mitt	clothing	brown	m	il010230124
im01101045	under shirt	top worn under the game top	clothing	white		i1010230125
im01101046	socks	team socks with emblem	clothing	range		i1010230126
im01101047	game top	team shirt with emblem	clothing	range	m	i1010230127
im01101048	premium bat	high quaity basball bat	equipment			i1010230128

Part 2: Selecting Specific Columns

1. Display the customer number, first name, last name, email and phone number of the customers.

SELECT ctr_number, email, first_name, last_name, phone_number

FROM customers;



2. Display the name and number of players for each team.

SELECT name, number_of_players

FROM teams;



3. Display the name, description and category for every item in the table.

SELECT name, description, category

FROM items:

