 



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 7 Exercise 1: Restricting Data Using WHERE

**Limit rows using WHERE (S6L7 Objective 1)**

In this exercise you will refine the data that is returned in your query by adding a WHERE clause to your SELECT statement.

## Part 1: Using the WHERE Clause.

1. Using the unique customer number in the where clause display all columns for Maria Galant.

SELECT \*

FROM customers

WHERE customer\_number = 'c01986;

1. Display the first name, last name and customer number for all customers who have a current balance of greater than 100. Use an appropriate alias for your column headings.

SELECT first\_name AS "First Name", last\_name AS "Last Name", customer\_number AS "CustomerNumber"

FROM customers

WHERE current\_balance > 100;

1. Display the order id, date and time of all orders that were placed before the 28th of May 2019. Use an appropriate alias for your column headings.

SELECT order\_id AS "Order ID", order\_date AS "Date", order\_time AS "Time"

FROM orders

WHERE order\_date < TO\_DATE('2019-05-28', 'YYYY-MM-DD');

## Part 2: Range Conditions: BETWEEN Operator

1. Display the inventory id, cost and number of units using appropriate aliases for all items that have a trade cost of between 3.00 and 15.00.

SELECT

inventory\_id AS "Inventory ID",

trade\_cost AS "Cost",

units AS "Number of Units"

FROM items

WHERE trade\_cost BETWEEN 3.00 AND 15.00;

## Part 3: Membership Conditions: IN Operator

1. Display the inventory id, cost and number of units using appropriate aliases for all items that have 50, 100, 150 or 200 units in stock.

SELECT

inventory\_id AS "Inventory ID",

trade\_cost AS "Cost",

units AS "Number of Units"

FROM items

WHERE units IN (50, 100, 150, 200);

## Part 4: Membership Conditions: NOT IN Operator

1. Display the inventory id, cost and number of units using appropriate aliases for all items that do not have 50, 100, 150 or 200 units in stock.

SELECT

inventory\_id AS "Inventory ID",

trade\_cost AS "Cost",

units AS "Number of Units"

FROM items

WHERE units NOT IN (50, 100, 150, 200);

## Part 5: Pattern Matching: LIKE Operator

1. Display item number and name of all items that have a name that begins with g. Use an appropriate alias for your column headings.

SELECT item\_number AS "Item Number", name AS "Item Name"

FROM items

WHERE name LIKE 'g%';

## Part 6 : Pattern Matching: Combining Wildcard Characters with the LIKE Operator

1. Display item number and name of all items that have a name that contain a lowercase o. Use an appropriate alias for your column headings.

SELECT

item\_number AS "Item Number",

name AS "Item Name"

FROM items

WHERE name LIKE '%o%';

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