

# SECD2523 SECTION 10

# LECTURER: ROZILAWATI BINTI DOLLAH @ MD ZAIN

## **PROJECT TITLE:**

SQL LAB3 (DML2) PART3

| NAME                                   | MATRIC NUMBER |
|--|---------------|
| NURFAZRINA SYAKILA BINTI<br>BAHARUDDIN | A21SC0276     |

### 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 ctr number = 'c01986';

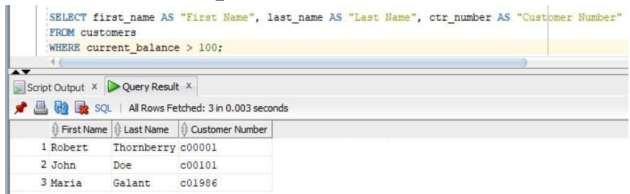


2. Display the first name, last name and customer number for all customers who have a current balance of greater than 100. Use an appropriate alias for your column headings.

SELECT first\_name AS "First Name", last\_name AS "Last Name", ctr\_number AS "Customer Number"

FROM customers

WHERE current\_balance > 100;

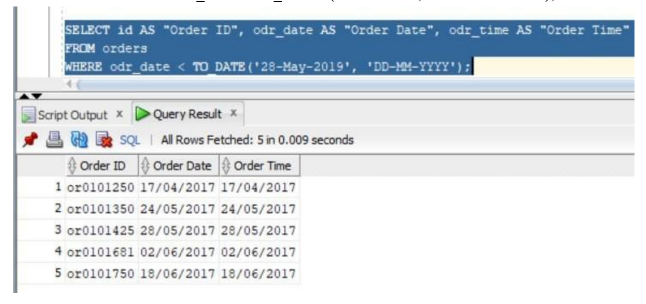


3. Display the order id, date and time of all orders that were placed before the 28th of May 2019. Use an appropriate alias for your column headings.

SELECT id AS "Order ID", odr\_date AS "Order Date", odr\_time AS "Order Time"

FROM orders

WHERE odr date < TO DATE ('28-05-2019', 'DD-MM-YYYY');



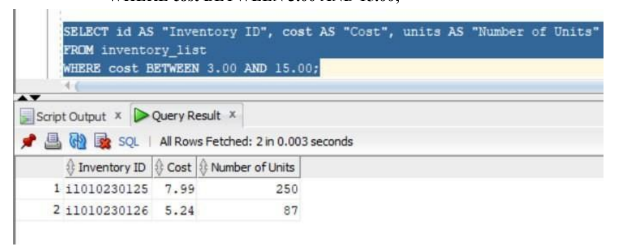
## **Part 2: Range Conditions: BETWEEN Operator**

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 id AS "Inventory ID", cost AS "Cost", units AS "Number of Units"

FROM inventory list

WHERE cost BETWEEN 3.00 AND 15.00;



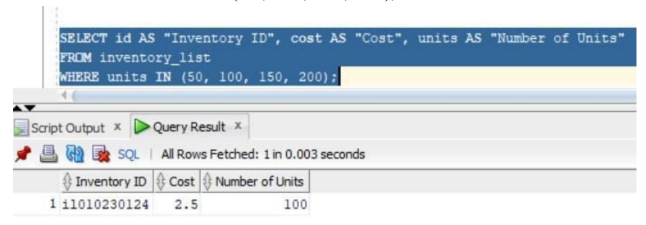
#### Part 3: Membership Conditions: IN Operator

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 id AS "Inventory ID", cost AS "Cost", units AS "Number of Units"

FROM inventory list

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



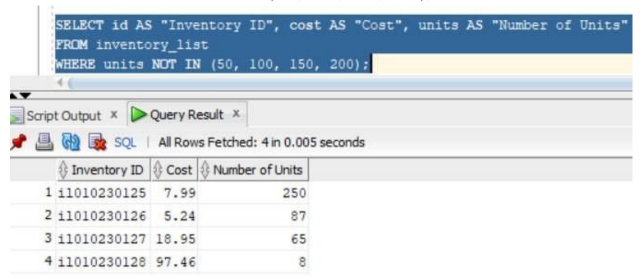
## Part 4: Membership Conditions: NOT IN Operator

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 id AS "Inventory ID", cost AS "Cost", units AS "Number of Units"

FROM inventory list

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

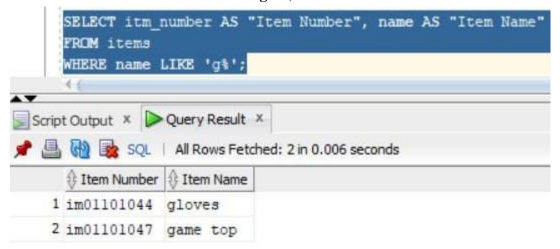


### Part 5: Pattern Matching: LIKE Operator

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 itm\_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 itm\_number AS "Item Number", name AS "Item Name" FROM items

WHERE name LIKE '%o%';

