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Practical no. 4

Aim: Write and execute SQL queries- Operators (and, or, not, like,

between, in)

SQL Logical Operators are essential tools used to test the truth of conditions

in SQL queries. They return boolean values such as TRUE, FALSE, or NULL,

making them invaluable for filtering, retrieving, or manipulating data. These

operators allow developers to build complex queries by combining, negating,

or comparing conditions effectively.

SQL Between Operator

The SQL BETWEEN operator is used to test whether a value falls within a

given range of values (inclusive). The values can be text, date, or numbers. It

can be used in a SELECT, INSERT, UPDATE or DELETE statement. The SQL

BETWEEN Condition will return the records where the expression is within

the range of value1 and value2.

Syntax

SELECT column_name(s)

FROM table_name

WHERE column_name BETWEEN value1 AND value2;

Key Features:

• Inclusive of both boundary values (value1 and value2).

• Simplifies queries when working with continuous ranges.

Emp

EmpID	Name	Country	Age	Salary
1	Shubham	India	23	30000
2	Aman	Australia	21	45000
3	Naveen	Sri lanka	24	40000
4	Aditya	Austria	21	35000
5	Nishant	Spain	22	25000

Query:

SELECT Name

FROM Emp

WHERE Salary

BETWEEN 30000 AND 45000;

Output

SQL NOT Operator

The SQL NOT Operator is a **logical operator** used to **negate** or reverse the result of a condition in SQL queries. It is commonly used with the WHERE clause to filter records that do not meet a specified condition, helping you exclude certain values from your results.

Syntax:

```
SELECT column1, colomn2, ...
FROM table name WHERE NOT condition;
```

Customer ID	Customer Name	City	PostalCode	Country
1	John Wick	New York	1248	USA
2	Around the Horn	London	WA1 1DP	UK
3	Rohan	New Delhi	100084	India

Example 1: Using SQL NOT to Exclude a Specific Value

The following SQL statement selects all fields from Customers table where the country is not UK.

Query:

```
SELECT *
FROM Customers
WHERE NOT Country = 'UK';
```

Output:

Customer ID	Customer Name	City	PostalCode	Country
1	John Wick	New York	1248	USA
3	Rohan	New Delhi	100084	India

Example 2: Using SQL NOT with IN Operator

The NOT operator can also be used with the IN condition to exclude multiple values from the result set.

Query:

```
SELECT *
FROM Customers
WHERE NOT Country IN ('USA', 'UK');
```

Output:

Customer ID	Customer Name	City	PostalCode	Country
3	Rohan	New Delhi	100084	India

Example 3: Using SQL NOT with LIKE Operator

We can also combine NOT with the LIKE operator to exclude records that match a certain pattern.

Query:

```
SELECT *
FROM Customers
WHERE NOT CustomerName LIKE 'R%';
```

Output:

CustomerID	CustomerName	City	PostalCode	Country
1	John Wick	New York	1248	USA
2	Around the Horn	London	WA1 1DP	UK

Example 4: Using SQL NOT with NULL Values

To exclude records where a column has a NULL value, combine NOT with the IS NULL condition

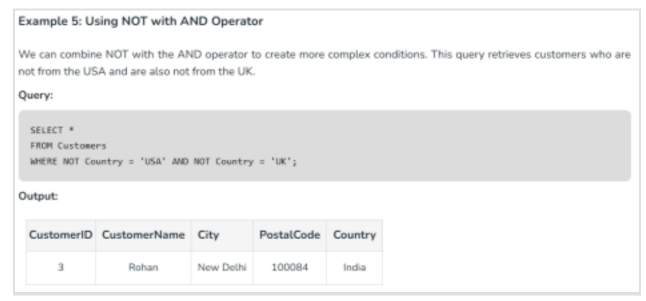
Query:

```
SELECT *
FROM Customers
WHERE NOT PostalCode IS NULL;
```

Output:

CustomerID	CustomerName	City	PostalCode	Country
1	John Wick	New York	1248	USA
2	Around the Horn	London	WA1 1DP	UK
3	Rohan	New Delhi	100084	India

This query excludes customers who have a NULL value for PostalCode.



Key TakeAways About NOT Operator

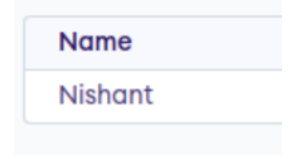
- NOT operator returns opposite results or negative results. It negates the boolean condition in the WHERE_clause.
- It is used to exclude specific data from the result set.

Using the NOT Operator with BETWEEN

Query:

SELECT Name
FROM Emp
WHERE Salary
NOT BETWEEN 30000 AND 45000;

Output



SQL IN Operator

IN operator allows us to easily test if the expression matches any value in the list of values. It is used to remove the need for multiple OR conditions in SELECT, INSERT, UPDATE, or DELETE. We can also use NOT IN to exclude the rows in our list. We should note that any kind of duplicate entry will be retained.

Syntax

SELECT column_name(s)
FROM table_name
WHERE column_name IN (list_of_values);

Key Features:

- Ideal for filtering non-sequential values.
- Handles duplicates in the list of values.

Emp

EmpID	Name	Country	Age	Salary
1	Shubham	India	23	30000
2	Aman	Australia	21	45000
3	Naveen	Sri lanka	24	40000
4	Aditya	Austria	21	35000
5	Nishant	Spain	22	25000

Example 1: Using IN Operator

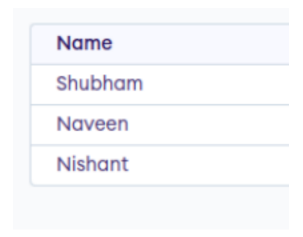
Query:

SELECT Name

FROM Emp

WHERE Salary IN (30000, 40000, 25000);

Output



Example 2: Using the NOT Operator with IN

Query:

SELECT Name

FROM Emp

WHERE Salary NOT IN (25000, 30000);

Output



SQL AND Operator

The AND operator allows you to filter data based on multiple conditions, all

of which must be true for the record to be included in the result set.

Syntax:

The syntax to use the AND operator in SQL is:

SELECT * FROM table_name WHERE condition1 AND condition2 AND ...conditionN;

Here,

- table_name: name of the table
- condition1,2,..N: first condition, second condition, and so on.

SQL OR Operator

The OR Operator in **SQL** displays the records where any one condition is true, i.e. either condition1 or condition2 is True.

Syntax:

The syntax to use the OR operator in SQL is:

SELECT * FROM table_name WHERE condition1 OR condition2 OR... conditionN;

- table_name: name of the table
- condition1,2,..N: first condition, second condition, and so on

SQL AND and OR Operator Examples

ROLL_NO	NAME	ADDRESS	PHONE	Age
1	Ram	Delhi	xxxxxxxxxx	18
2	RAMESH	GURGAON	XXXXXXXXXXX	18
3	SUJIT	ROHTAK	XXXXXXXXXXX	20
4	SURESH	Delhi	xxxxxxxxxx	18
3	SUJIT	ROHTAK	XXXXXXXXXXXX	20
2	RAMESH	GURGAON	xxxxxxxxxx	18

Student Table

Example 1: SQL AND Operator

If suppose we want to fetch all the records from the Student table where Age is 18 and ADDRESS is Delhi.

Query:

```
SELECT * FROM Student
WHERE Age = 18 AND ADDRESS = 'Delhi';
```

Output:

ROLL_NO	NAME	ADDRESS	PHONE	Age
1	Ram	Delhi	XXXXXXXXXXX	18
4	SURESH	Delhi	XXXXXXXXXXX	18

Example 2: SQL OR Operator

To fetch all the records from the Student table where NAME is Ram or NAME is SUJIT.

Query:

```
SELECT * FROM Student
WHERE NAME = 'Ram' OR NAME = 'SUJIT';
```

Output:

ROLL_NO	NAME	ADDRESS	PHONE	Age
1	Ram	Delhi	xxxxxxxxx	18
3	SUJIT	ROHTAK	xxxxxxxxx	20
3	SUJIT	ROHTAK	xxxxxxxxx	20

Combining AND and OR Operators in SQL Combining AND

and OR Operators in **SQL** allows the creation of complex conditions in queries. This helps in filtering data on multiple conditions.

Syntax:

Syntax to use AND and OR operator in one statement in SQL is:

SELECT * FROM table_name

WHERE condition1 AND (condition2 OR condition3);

Example

Let's look at example of combining AND and OR operators in a single statement. In this example we will fetch all the records from the Student table where Age is 18, NAME is Ram or RAMESH.

Query:

```
SELECT * FROM Student WHERE Age = 18 AND (NAME = 'Ram' OR NAME = 'RAMESH');
```

Output:

ROLL_NO	NAME	ADDRESS	PHONE	Age
1	Ram	Delhi	XXXXXXXXXXXX	18
2	RAMESH	GURGAON	XXXXXXXXXXXX	18

Important Points About SQL AND and OR Operators •

The SQL AND operator is used to combine multiple conditions, where all the conditions must be true for the row to be included in the result set. • The OR operator is used to combine multiple conditions, where at least one of the conditions must be true for the row to be included in the result set.

- Any kind of condition, including equality, inequality, comparison, and logical operators, can be utilized with the AND and OR operators.
 The AND operator is more important than the OR operator. In other words, when both are used in the same SQL statement, the AND operator will be executed first. To change the order of evaluation, parentheses can be used.
- You can employ the AND and OR operators inside of other conditions because they can both be nested.

SQL LIKE Operator

The SQL LIKE operator is used for performing **pattern-based** searches in a database. It is used in combination with the **WHERE clause** to filter records

based on specified patterns, making it essential for any database-driven application that requires flexible search functionality. LIKE operator is case-insensitive by default in most database systems. This means that if you search for "apple" using the LIKE operator, it will return results that include "Apple", "APPLE", "aPpLe", and so on.

Syntax:

SELECT column1, column2, ...
FROM table_name
WHERE column_name LIKE pattern;

- column_name: The column to be searched.
- pattern: The pattern to search for, which can include wildcard characters.

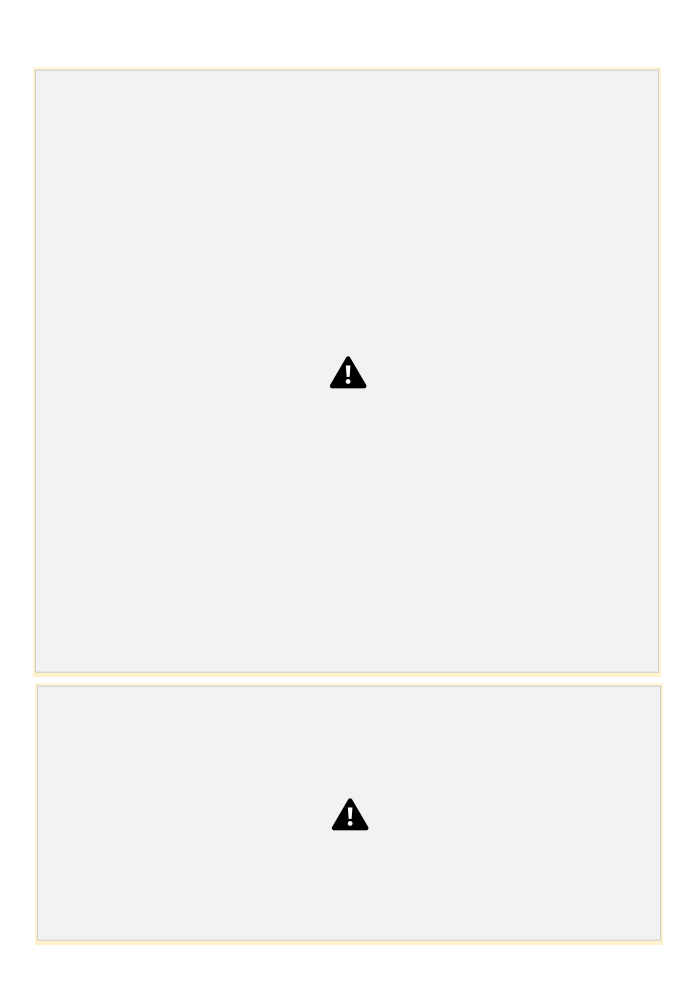
For making the LIKE operator case-sensitive, you can use the "BINARY" keyword in MySQL or the "COLLATE" keyword in other database systems.

For example:

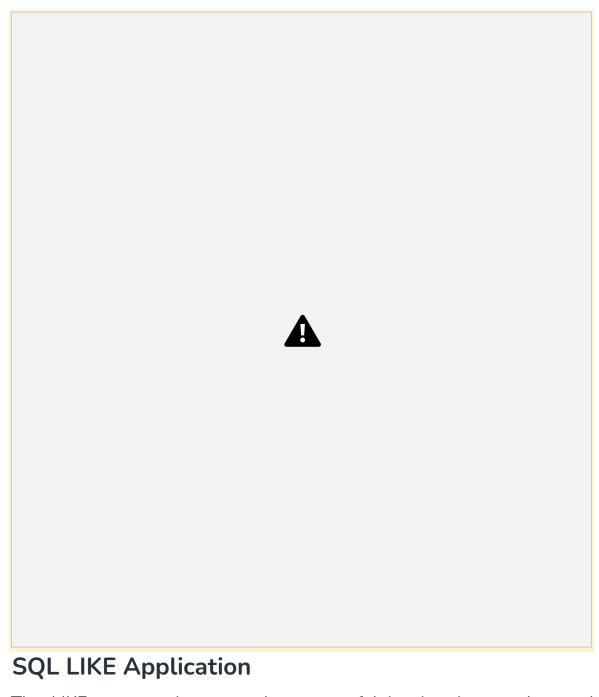
SELECT * FROM products WHERE name LIKE BINARY 'apple%'

This following query will only return products whose name starts with "apple" and is spelled exactly like that, without capital letters.









The LIKE operator is extremely resourceful in situations such as address filtering wherein we know only a segment or a portion of the entire address (such as locality or city) and would like to retrieve results based on that. The wildcards can be resourcefully exploited to yield even better and more filtered tuples based on the requirement.

Key Takeaways About LIKE Operator

• LIKE operator is used to search for specific patterns in a column. • It is mostly used with WHERE clause for finding or filtering specific

data.

- Like Operator is case-insensitive by default, to make it case sensitive, we can use BINARY keyword.
- LIKE operator has 4 wild cards, which we can use with LIKE operator to specify the filter. The wild cards are: %,_,[] and -.

Queries for Practice

```
-- Customer Table

CREATE TABLE Customer (
    customer_id NUMBER PRIMARY KEY,
    name VARCHAR2(100),
    email VARCHAR2(100) UNIQUE,
    phone VARCHAR2(15),
    address VARCHAR2(255)
);
```

-- Product Table

```
CREATE TABLE Product (
product_id NUMBER PRIMARY KEY,
name VARCHAR2(100),
category VARCHAR2(50),
price NUMBER(10,2),
stock_quantity NUMBER
);
```

-- Orders Table

```
CREATE TABLE Order_Details (
order_id NUMBER PRIMARY KEY,
customer_id NUMBER,
order_date_DATE.
```

```
total_amount NUMBER(10,2),
  FOREIGN KEY (customer_id) REFERENCES Customer(customer_id)
);
-- Order Items Table
CREATE TABLE Order_Item (
  order_id NUMBER,
  product_id NUMBER,
  quantity NUMBER,
  subtotal NUMBER(10,2),
  PRIMARY KEY (order_id, product_id),
  FOREIGN KEY (order_id) REFERENCES
Order_Details(order_id), FOREIGN KEY (product_id)
REFERENCES Product(product_id));
-- Employee Table
CREATE TABLE Employee1 (
  employee_id NUMBER PRIMARY KEY,
  name VARCHAR2(100),
  role VARCHAR2(50),
  salary NUMBER(10,2),
  hire_date DATE
-- Insert Customers
INSERT INTO Customer (customer_id,name, email, phone, address) VALUES
(1,'Alice Johnson', 'alice@gmail.com', '9876543210', 'New York'); INSERT
INTO Customer (customer_id,name, email, phone, address) VALUES (2, 'Bob
Smith', 'bob@yahoo.com', '9123456789', 'Los Angeles'); INSERT INTO
```

Customer (customer_id,name, email, phone, address) VALUES (3, 'Charlie

Brown', 'charlie@outlook.com', '9998887776', 'Chicago'); INSERT INTO

Customer (customer_id,name, email, phone, address) VALUES (4, 'David

(customer_id,name, email, phone, address) VALUES (5, 'Emily Davis',

Miller', 'david@gmail.com', '8765432109', 'Miami'); INSERT INTO Customer

'emily@hotmail.com', '7654321098', 'New York');

-- Insert Products

INSERT INTO Product (product_id, name, category, price, stock_quantity) VALUES (1, 'Milk', 'Dairy', 2.50, 50);

INSERT INTO Product (product_id, name, category, price, stock_quantity) VALUES

(2, 'Bread', 'Bakery', 1.80, 30);

INSERT INTO Product (product_id, name, category, price, stock_quantity) VALUES

(3, 'Eggs', 'Dairy', 3.20, 40);

INSERT INTO Product (product_id, name, category, price, stock_quantity) VALUES

(4, 'Chicken', 'Meat', 7.50, 20);

INSERT INTO Product (product_id, name, category, price, stock_quantity) VALUES

(5, 'Apples', 'Fruit', 1.20, 60);

INSERT INTO Product (product_id, name, category, price, stock_quantity) VALUES

(6, 'Orange Juice', 'Beverage', 3.50, 25);

-- Insert Orders

INSERT INTO Order_Details (order_id, customer_id, order_date, total_amount) VALUES (1, 1, TO_DATE('2024-01-10', 'YYYY-MM-DD'), 10.50);

INSERT INTO Order_Details (order_id, customer_id, order_date, total_amount) VALUES (2, 2, TO_DATE('2024-01-12', 'YYYY-MM-DD'), 15.20);

INSERT INTO Order_Details (order_id, customer_id, order_date, total_amount) VALUES (3, 3, TO_DATE('2024-02-01', 'YYYY-MM-DD'), 20.80);

INSERT INTO Order_Details (order_id, customer_id, order_date, total_amount) VALUES (4, 4, TO_DATE('2024-02-05', 'YYYY-MM-DD'),

```
30.00);
```

INSERT INTO Order_Details (order_id, customer_id, order_date, total_amount) VALUES (5, 5, TO_DATE('2024-02-10', 'YYYY-MM-DD'), 25.50):

-- Insert Employees

INSERT INTO Employee1 (employee_id, name, role, salary, hire_date) VALUES

(1, 'Michael Scott', 'Manager', 75000.00, TO_DATE('2020-05-10', 'YYYY-MM-DD'));

INSERT INTO Employee1 (employee_id, name, role, salary, hire_date) VALUES

(2, 'Jim Halpert', 'Cashier', 30000.00, TO_DATE('2021-08-15', 'YYYY-MM-DD'));

INSERT INTO Employee1 (employee_id, name, role, salary, hire_date)
VALUES

(3, 'Pam Beesly', 'Sales Associate', 28000.00, TO_DATE('2022-02-20', 'YYYY-MM-DD'));

INSERT INTO Employee1 (employee_id, name, role, salary, hire_date) VALUES

(4, 'Dwight Schrute', 'Supervisor', 50000.00, TO_DATE('2019-11-30', 'YYYY-MM-DD'));

INSERT INTO Employee1 (employee_id, name, role, salary, hire_date) VALUES

(5, 'Kevin Malone', 'Cashier', 29000.00, TO_DATE('2023-03-10', 'YYYY-MM-DD'));

1AND Operator

```
SELECT * FROM Customer
WHERE address = 'New York' AND email LIKE '%@gmail.com';
```

```
SELECT * FROM Product
WHERE category = 'Dairy' AND stock_quantity > 20;
2OR Operator
SELECT * FROM Employee
WHERE role = 'Manager' OR role = 'Supervisor';
SELECT * FROM Order_Details
WHERE order_date = TO_DATE('2024-01-10', 'YYYY-MM-DD') OR
order_date = TO_DATE('2024-02-05', 'YYYY-MM-DD');
3NOT Operator
SELECT * FROM Customer
WHERE address NOT LIKE '%New York%';
SELECT * FROM Employee
WHERE role NOT IN ('Cashier');
4LIKE Operator
SELECT * FROM Customer
WHERE name LIKE 'A%';
SELECT * FROM Customer
WHERE email LIKE '%hotmail%';
```

5BETWEEN Operator

```
SELECT * FROM Product
WHERE price BETWEEN 2 AND 5;

SELECT * FROM Employee
WHERE hire_date BETWEEN TO_DATE('2021-01-01',
'YYYY-MM-DD') AND TO_DATE('2023-12-31', 'YYYY-MM-DD');

SELECT * FROM Order_Details
WHERE order_date BETWEEN TO_DATE('2024-02-01',
'YYYY-MM-DD') AND TO_DATE('2024-02-28', 'YYYY-MM-DD');

GN Operator
SELECT * FROM Customer
WHERE address IN ('New York', 'Los Angeles', 'Miami');

SELECT * FROM Product
WHERE category IN ('Dairy', 'Bakery');

SELECT * FROM Employee
WHERE role IN ('Cashier', 'Sales Associate');
```

SQL> 2		* FROM address		AND	email	LIKE	'%@gmail.com';
	OMER_ID						
NAME		· ·	 				
EMAII	 L 	 	 				
PHONE	 E						
ADDRI							
Alic	 1 e Johns e@gmail	on					
CUST	OMER_ID)					
NAME			 				
EMAII		 	 				
PHONI	 E	-					
ADDRI	ESS		 				
9876! New	 543210 York						

```
SQL> SELECT * FROM Product
  2 WHERE category = 'Dairy' AND stock_quantity > 20;
PRODUCT_ID
NAME
                                                                 PRICE STOCK_
CATEGORY
QUANTITY
          1
Milk
Dairy
                                                                   2.5
 50
          3
Eggs
Dairy
                                                                   3.2
40
PRODUCT_ID
NAME
CATEGORY
                                                                 PRICE STOCK_
QUANTITY
SQL> SELECT * FROM Order_Details
2 WHERE order_date = TO_DATE('2024-01-10', 'YYYY-MM-DD') OR order_date =
TO_DATE('2024-02-05', 'YYYY-MM-DD');
  ORDER_ID CUSTOMER_ID ORDER_DAT TOTAL_AMOUNT
                     1 10-JAN-24
                                           10.5
          4
                      4 05-FEB-24
                                             30
```

SQL> SELECT * FROM Customer 2 WHERE address NOT LIKE '%New York%';
CUSTOMER_ID
NAME
 EMAIL
PHONE
ADDRESS
CUSTOMER_ID
NAME
 EMAIL
PHONE
ADDRESS
 9123456789 Los Angeles
CUSTOMER_ID
NAME

SQL> SELECT * FROM Customer 2 WHERE name LIKE 'A%';
CUSTOMER_ID
NAME
EMAIL
PHONE
ADDRESS
1 Alice Johnson alice@gmail.com CUSTOMER_ID
NAME
 EMAIL
PHONE
ADDRESS
 9876543210 New York

SQL> SELECT * FROM Customer 2 WHERE email LIKE '%hotmail%';
CUSTOMER_ID
NAME
EMAIL
PHONE
ADDRESS
5 Emily Davis emily@hotmail.com CUSTOMER_ID
NAME
 EMAIL
PHONE
ADDRESS
 7654321098 New York

SQL> SELECT * FROM Product 2 WHERE price BETWEEN 2 AND 5;		
PRODUCT_ID		
NAME		
CATEGORY	PRICE	STOCK_QUANTITY
1 Milk		
Dairy	2.5	50
3		
Eggs Dairy	3.2	40
PRODUCT_ID		
NAME		
CATEGORY	PRICE	STOCK_QUANTITY
6		
Orange Juice Beverage	3.5	25
SQL> SELECT * FROM Order_Details 2 WHERE order_date BETWEEN TO_DATE('2024-02-01', E('2024-02-28', 'YYYY-MM-DD');	'YYYY-MM-	DD') AND TO_DAT
ORDER_ID CUSTOMER_ID ORDER_DAT TOTAL_AMOUNT		
3 3 01-FEB-24 20.8		
4 4 05-FEB-24 30 5 5 10-FEB-24 25.5		

SQL> SELECT * FROM Product 2 WHERE category IN ('Dairy', 'Bakery');		
PRODUCT_ID		
NAME		
CATEGORY	PRICE	STOCK_QUANTITY
1		
Milk Dairy	2.5	50
2 Bread Bakery	1.8	30
PRODUCT_ID		
NAME		
CATEGORY	PRICE	STOCK_QUANTITY
3 Eggs Dairy	3.2	40