

# Lesson Objectives

To understand the following topics:

- The SELECT statement
- The WHERE clause
- The Mathematical, Comparison and Logical operators
- The DISTINCT clause
- The ORDER BY clause
- Tips and Tricks in SELECT Statement



3.1: The SELECT Statement

# The Select Statement and Syntax

The SELECT command is used to retrieve rows from a single table or multiple Tables or Views.

• A query may retrieve information from specified columns or from all of the columns in the Table.

```
SELECT [ALL | DISTINCT] { * | col_name,...}

FROM table_name alias,...

[ WHERE expr1 ]

[ CONNECT BY expr2 [ START WITH expr3 ] ]

[ GROUP BY expr4 ] [ HAVING expr5 ]

[ UNION | INTERSECT | MINUS SELECT ... ]

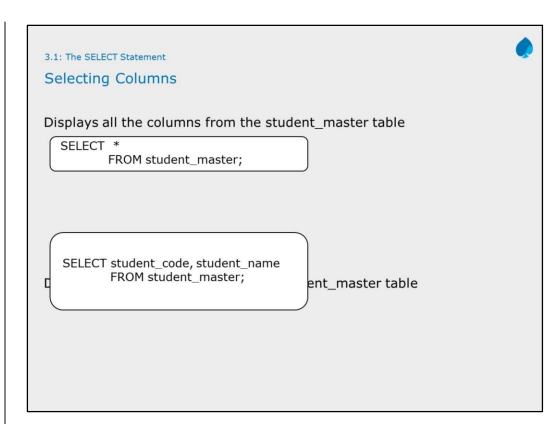
[ ORDER BY expr | ASC | DESC ];
```

# **The SELECT Statement:**

- The SELECT statement is used to select data from a table. The tabular result is stored in a result table (called the result-set). The statement begins with the SELECT keyword. The basic SELECT statement has three clauses:
  - SELECT
  - ➤ FROM
  - ➤ WHERE
- The SELECT clause specifies the table columns that are retrieved.
- The FROM clause specifies the tables accessed.
- The WHERE clause specifies which table rows are used. The WHERE clause is optional; if missing, all table rows are used.

### Note:

- Each clause is evaluated on the result set of a previous clause. The final result of the query will be always a "result table".
- Only FROM clause is essential. The clauses WHERE, GROUP BY, HAVING, ORDER BY are optional.
- All the examples that follow are based on EMP and DEPT tables that are already available.



### The WHERE clause



 For example: displays the selected columns from the student\_master table based on the condition being satisfied

SELECT student\_code, student\_name, student\_dob FROM student\_master WHERE dept\_code = 10;

### **The WHERE Clause:**

- The WHERE clause is used to perform "selective retrieval" of rows. It follows the FROM clause, and specifies the search condition.
- The result of the WHERE clause is the row or rows retrieved from the Tables, which meet the search condition.
- The clause is of the form:

WHERE <search condition>

# **Comparison Predicates:**

- The Comparison Predicates specify the comparison of two values.
  - It is of the form:
    - < Expression> < operator > < Expression>
    - < Expression> < operator> < subquery>
  - > The operators used are shown on the next slide:

contd.

### The AS clause



• For example: displays the selected columns from the student\_master table based on the condition being satisfied. Observe the column heading

```
SELECT student_dob as "Date of Birth"
FROM student_master
WHERE dept_code = 10;
-- quotes are required when the column heading contains a space
```

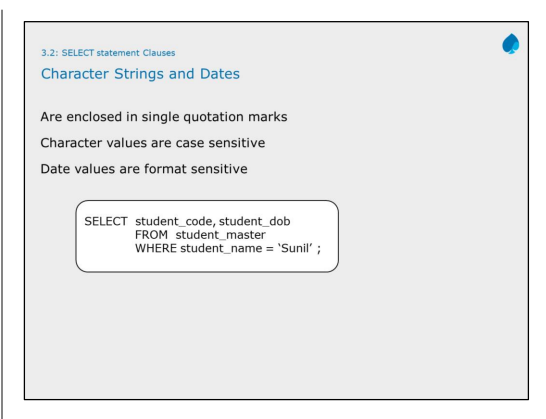
```
SELECT student_dob "Date of Birth"
FROM student_master
WHERE dept_code = 10;
```

-- AS keyword is optional

### The AS Clause:

- The AS clause is used to give a different column heading (other than column name) to one or more columns used in the select statement. It follows the column name, and can be used for one or more columns.
- The AS keyword is optional.
- The clause is of the form:

Select column1 heading1, column2 as heading1, column3 as "heading3 contains space" from table\_name



Oracle Database store dates in an internal numeric format, representing the century, year, month, day, hours, minutes, and seconds. The date datatype is covered in detail later.



# Mathematical, Comparison & Logical Operators

Mathematical Operators:

Examples: +, -, \*, /

Comparison Operators:

Operator	Meaning
=	Equal to
>	Greater than
>=	Greater than or Equal to
<	Less than
<=	Less than or Equal to
<>, !=, or ^=	Not Equal to

Logical Operators:

Examples: AND, OR, NOT

### Operators:

- Operators are used in "expressions" or "conditional statements". They show equality, inequality, or a combination of both.
- Operators are of three types:
  - mathematical
  - logical
  - range (comparison)
- These operators are mainly used in the WHERE clause, HAVING clause in order to filter the data to be selected.
- Mathematical operators:

These operators add, subtract, multiply, divide, and compare equality of numbers and strings. They are +, -, \*, /

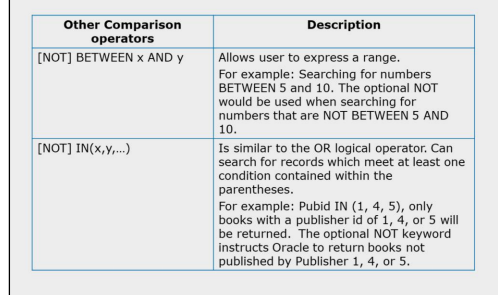
Comparison Operators:

These operators are used to compare the column data with specific values in a condition. "Comparison Operators" are also used along with the "SELECT statement" to filter data based on specific conditions. The table in the slide describes each Comparison operator. Comparison operators indicate how the data should relate to the given search value.

Logical Operators:

There are three Logical Operators namely AND, OR and NOT. These operators compare two conditions at a time to determine whether a row can be selected for the output or not. When retrieving data by using a SELECT statement, you can use logical operators in the WHERE clause. This allows you to combine more than one condition.

### Other Comparison Operators





# Other Comparison Operators

Other Comparison operators	Description
[NOT] LIKE	Can be used when searching for patterns if you are not certain how something is spelt.
	For example: title LIKE `TH%'. Using the optional NOT indicates that records that do contain the specified pattern should not be included in the results.
IS[NOT]NULL	Allows user to search for records which do not have an entry in the specified field. For example: Shipdate IS NULL.
	If you include the optional NOT, it would find the records that do not have an entry in the field.
	For example: Shipdate IS NOT NULL.

3.3: SELECT statement Clauses

BETWEEN ... AND Operator

The BETWEEN ... AND operator finds values in a specified range:

SELECT staff\_code,staff\_name
FROM staff\_master
WHERE staff\_dob BETWEEN '01-Jan-1980'
AND '31-Jan-1980';

### **IN Operator**

The IN operator matches a value in a specified list.

- The List must be in parentheses.
- The Values must be separated by commas.

SELECT dept\_code FROM department\_master WHERE dept\_name IN ( 'Computer Science', 'Mechanics');

# IN predicate:

- It is of the form:
  - <Expression> IN <LIST>
  - <Expression> IN <SUBQUERY>
- · The data types should match.

### LIKE Operator

The LIKE operator performs pattern searches.

- The LIKE operator is used with wildcard characters.
- Underscore (\_) for exactly one character in the indicated position
- Percent sign (%) to represent any number of characters

SELECT book\_code,book\_name FROM book\_master WHERE book\_pub\_author LIKE '%Kanetkar%';

### LIKE predicate:

- It is of the form:
  - <COLUMN > LIKE < PATTERN>
- The pattern contains a search string along with other special characters % and
   \_. The % character represents a string of any length where as \_ (underscore)
   represents exactly one character.
- A pattern %XYZ% means search has to be made for string XYZ in any position.
   A pattern '\_XYZ%' means search has to be made for string XYZ in position 2 to
- To search for characters % and \_ in the string itself we have to use an "escape" character

**For example**: To search for string NOT\_APP in column status, we have to use the form Status like 'NOT\\_APP' ESCAPE '\'

The use of \ as escape character is purely arbitrary.

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```
| 3.3: SELECT statement Clauses | | | Operator (Concatenation) |

The || operator performs concatenation.

• between a string literal and a column name.

• between two column names

• between string literal and a pseudocolumn

| SELECT 'Hello' || student_name | FROM student_master | -- only single quotes not double | | |
|-- only single quotes not double | SELECT student_code || ' ' || student_name | FROM student_master |
|-- SELECT 'Today is ' || sysdate | FROM dual |
```

# Retrieval of Constant values by using Dual Table

A "dual" is a table, which is created by Oracle along with the data dictionary. It consists of exactly one column, whose name is dummy, and one record. The value of that record is X.

```
SQL>desc dual;
Name Null? Type
DUMMY VARCHAR2(1)
Sql>Select * from dual;
D
-
X
```

The owner of dual is SYS. However, "dual" can be accessed by every user.

As "dual" contains exactly one row (unless someone has fiddled with it), it is guaranteed to return exactly one row in SELECT statements.

```
SQL>select sysdate from dual;
```

For example, you can use it for math:

```
SQL>SELECT (319/212)+10 FROM DUAL;
```

And, you can use it to increment sequences:

```
SQL>SELECT employee_seq.NEXTVAL FROM DUAL;
```

## Logical Operators

Logical operators are used to combine conditions.

- Logical operators are NOT, AND, OR.
  - · NOT reverses meaning.
  - · AND both conditions must be true.
  - · OR at least one condition must be true.
- Use of AND operator

```
SELECT staff_code,staff_name,staff_sal
FROM staff_master
WHERE dept_code = 10
AND staff_dob > '01-Jan-1945';
```

The AND operator displays a record if both the first condition and the second condition is true.

# One More Example:

SQL> SELECT title, pubid, category

- 2 FROM books
- 3 WHERE pubid = 3
- 4 AND category = 'COMPUTER';

### **Combining Predicates by using Logical Operators:**

- The predicates can be combined by using logical operators like AND, OR, NOT.
   The evaluation proceeds from left to right and order of evaluation is:
  - \* Enclosed in parenthesis
  - > AND
  - > OR

Use of OR operator:

SELECT book\_code
FROM book\_master
WHERE book\_pub\_author LIKE '%Kanetkar%'
OR book\_name LIKE '%Pointers%';

The OR operator displays a record if either the first condition or the second condition is true.

You can also combine AND and OR as shown in above example. (use parenthesis to form complex expressions).

# Using NOT Clause

The NOT operator finds rows that do not satisfy a condition.

• For example: List staff members working in depts other than 10 & 20.

SELECT staff\_code,staff\_name FROM staff\_master WHERE dept\_code NOT IN ( 10,20 );

•Note: NOT is a negation operator.

Treatment of NULL Values

NULL is the absence of data.

Treatment of this scenario requires use of IS NULL operator.

SQL>SELECT student\_code FROM student\_master WHERE dept\_code IS NULL;

# **NULL** predicate:

The NULL predicate specifies a test for NULL values. The form for NULL predicate is:

- < COLUMN SPECIFICATION > IS NULL.
- < COLUMN SPECIFICATION > IS NOT NULL.
- < COLUMN SPECIFICATION > IS NULL returns TRUE only when column has NULL values.
- <COLUMN> = NULL cannot be used to compare null values.

# **Operator Precedence**

Operator precedence is decided in the following order:

Levels	Operators
1	* (Multiply), / (Division), % (Modulo)
2	+ (Positive), - (Negative), + (Add), (+ Concatenate), - (Subtract), & (Bitwise AND)
3	=, >, <, >=, <=, <>, !=, !>, !< (Comparison operators)
4	NOT
5	OR
6	AND
7	ALL, ANY, BETWEEN, IN, LIKE, OR, SOME
8	= (Assignment)

# **Operator Precedence:**

- When a complex expression has multiple operators, the operator precedence (or order of execution of operators) determines the sequence in which the operations are performed.
- The order of execution can significantly affect the resulting value.
- The operators have the precedence levels as shown in the table given in the slide
- An operator on higher levels is evaluated before an operator on lower level.

### The DISTINCT clause

The SQL DISTINCT clause is used to eliminate duplicate rows.

 For example: Displays student codes from student\_marks tables. the student codes are displayed without duplication

SELECT DISTINCT student\_code FROM student\_marks;

# The DISTINCT clause:

In the examples discussed so far, some of the values have been repeated. However, by default, all values are retrieved. If you wish to remove duplicate values, then use the query as shown in the slide above.

### The ORDER BY clause

The ORDER BY clause presents data in a sorted order.

- It uses an "ascending order" by default.
- You can use the DESC keyword to change the default sort order.
- It can process a maximum of 255 columns.

In an ascending order, the values will be listed in the following sequence:

- Numeric values
- Character values
- NULL values

In a descending order, the sequence is reversed.

# The Order By Clause:

- A query with its various clauses (FROM, WHERE, GROUP BY, HAVING)
  determines the rows to be selected and the columns. The order of rows is
  not fixed unless an ORDER BY clause is given.
- An ORDER BY clause is of the form:

## ORDER BY < Sort list> ASC/DESC

- The columns to be used for ordering are specified by using the "column names" or by specifying the "serial number" of the column in the SELECT list.
- The sort is done on the column in "ascending" or "descending" order. By default the ordering of data is "ascending" order.

contd.

# Sorting Data

The output of the SELECT statement can be sorted using ORDER BY clause

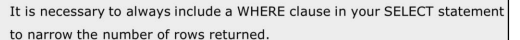
ASC: Ascending order, default

DESC: Descending order

Display student details from student\_master table sorted on student\_code in descending order.

SELECT Student\_Code,Student\_Name,Dept\_Code, Student\_dob FROM Student\_Master ORDER BY Student\_Code DESC; 3.6: Tips and Tricks in SELECT Statements

# **Quick Guidelines**



- If you do not use a WHERE clause, then Oracle will perform a table scan of your table, and return all the rows.
- By returning data you do not need, you cause the SQL engine to perform I/O it does not need to perform, thus wasting SQL engine resources.



# **Tips and Tricks in SELECT Statements:**

- It is necessary to always include a WHERE clause in your SELECT statement to narrow the number of rows returned.
  - In some case you may want to return all rows. Then not using a WHERE clause is appropriate in this case.
  - ➤ However, if you don't need all the rows to be returned, use a WHERE clause to limit the number of rows returned.
    - Another negative aspect of a table scan is that it will tend to flush out data pages from the cache with useless data. This reduces ability of the Oracle to reuse useful data in the cache, which increases disk I/O and decreases performance.



- In addition, the above scenario increases network traffic, which can also lead to reduced performance.
- And if the table is very large, a table scan will lock the table during the timeconsuming scan, preventing other users from accessing it, and will hurt concurrency.

In your queries, do not return column data that is not required.

- For example:
  - You should not use SELECT \* to return all the columns from a table if all the data from each column is not required.
- In addition, using SELECT \* prevents the use of covered indexes, further potentially decreasing the query performance.





Carefully evaluate whether the SELECT query requires the DISTINCT clause or not.

- The DISTINCT clause should only be used in SELECT statements.
  - This is mandatory if you know that "duplicate" returned rows are a possibility, and that having
    duplicate rows in the result set would cause problems with your application.
- The DISTINCT clause creates a lot of extra work for SQL Server.
  - The extra load reduces the "physical resources" that other SQL statements have at their disposal.
- Hence, use the DISTINCT clause only if it is necessary.



# <u>Tips and Tricks in SELECT Statements (contd.)</u>:

- Some developers, as a habit, add the DISTINCT clause to each of their SELECT statements, even when it is not required.
  - > This is a bad habit that should be stopped.



In a WHERE clause, the various "operators" that are used, directly affect the query performance.

• Given below are the key operators used in the WHERE clause, ordered by their performance. The operators at the top produce faster results, than those listed at the bottom.

```
=
>, >=, <, <=
LIKE
<>
```

• Use "=" as much as possible, and "<>" as least as possible.



# <u>Tips and Tricks in SELECT Statements (contd.)</u>:

### Use simple operands

- Some operators tend to produced speedy results than other operators. Of course, you may not have choice of using an operator in your WHERE clauses, but sometimes you do have a choice.
  - > Using simpler operands, and exact numbers, provides the best overall performance.
  - If a WHERE clause includes multiple expressions, there is generally no performance benefit gained by ordering the various expressions in any particular order.
    - This is because the Query Optimizer does this for you, saving you the effort. There are a few exceptions to this, which are discussed further in the lesson.

contd.



If you use LIKE in your WHERE clause, try to use one or more leading character in the clause, if at all possible.

For example: Use LIKE 'm%' not LIKE '%m'

Certain operators in the WHERE clause prevents the query optimizer from using an Index to perform a search.

• For example: "IS NULL", "<>", "!=", "!>", "!<", "NOT", "NOT EXISTS", "NOT IN",

T LIKE", and "LIKE '%500"

# <u>Tips and Tricks in SELECT Statements (contd.)</u>:

- If you use a leading character in your LIKE clause, then the Query Optimizer has the ability to potentially use an Index to perform the query. Thus speeding performance and reducing the load on SQL engine.
  - ➤ However, if the leading character in a LIKE clause is a "wildcard", then the Query Optimizer will not be able to use an Index. Here a table scan must be run, thus reducing performance and taking more time.
- The more leading characters you use in the LIKE clause, it is more likely that the Query Optimizer will find and use a suitable Index.



Suppose you have a choice of using the IN or the BETWEEN clauses. In such a case use the BETWEEN clause, as it is much more efficient.

• For example: The first code is much less efficient than the second code given below.



SELECT customer\_number, customer\_name FROM customer WHERE customer\_number in (1000, 1001, 1002, 1003, 1004)

SELECT customer\_number, customer\_name FROM customer WHERE customer number BETWEEN 1000 and 1004

# <u>Tips and Tricks in SELECT Statements (contd.)</u>:

- Assuming there is a useful Index on customer\_number, the Query Optimizer can locate a range of numbers much faster by using BETWEEN clause.
  - This is much faster than it can find a series of numbers by using the IN clause (which is really just another form of the OR clause).

Using Efficient Non-index WHERE clause sequencing:

- Oracle evaluates un-indexed equations, linked by the AND verb in a bottom-up fashion. This means that the first clause (last in the AND list) is evaluated, and if it is found TRUE, then the second clause is tested.
- Always try to position the most expensive clause first in the WHERE clause sequencing.
- Oracle evaluates un-indexed equations, linked by the OR verb in a top-down fashion. This means that the first clause (first in the OR list) is evaluated, and if it is found FALSE, then the second clause is tested.
- Always try to position the most expensive OR clause last in the WHERE clause sequencing.



Do not use ORDER BY in your SELECT statements unless you really need to use it.

 Whenever SQL engine has to perform a sorting operation, additional resources have to be used to perform this task.



# <u>Tips and Tricks in SELECT Statements (contd.)</u>:

Don't use ORDER BY in your SELECT statements unless you really need to:

- The ORDER BY clause adds a lot of extra overhead.
   For example: Sometimes it may be more efficient to sort the data at the client than at the server. In other cases, the client does not even need sorted data to achieve its goal. The key here is to remember that you should not automatically sort data, unless you know it is necessary.
- Whenever SQL Server has to perform a sorting operation, additional resources have to be used to perform this task. Sorting often occurs when any of the following Transact-SQL statements are executed:
  - ORDER BY
  - GROUP BY
  - SELECT DISTINCT
  - UNION
  - CREATE INDEX (generally not as critical as happens much less often)
- In many cases, these commands cannot be avoided. On the other hand, there
  are few ways in which sorting overhead can be reduced, like:
  - Keep the number of rows to be sorted to a minimum. Do this by only returning those rows that absolutely need to be sorted.
  - Keep the number of columns to be sorted to the minimum. In other words, do not sort more columns than required.
  - Keep the width (physical size) of the columns to be sorted to a minimum.
  - Sort column with number datatypes instead of character datatypes.

# In this lesson, you have learnt: • What is SELECT statement? • Usage of the following: • The WHERE clause • The Mathematical, Comparison, and Logical operators • The AND or OR clause • The NOT clause • The DISTINCT clause • The ORDER BY clause

# Review - Questions

Question 1: The \_\_\_\_ table consists of exactly one column, whose name is "dummy".

Question 2: The LIKE operator comes under the \_\_\_\_ category.

- Option 1: mathematical
- Option 2: comparison
- Option 3: logical

Question 3: The \_\_\_\_ specifies the order in which the operators should be evaluated.



# Review - Questions

Question 4: The NOT NULL operator finds rows that do not satisfy a condition.

True / False



Question 5: More than one column can also be used in the ORDER BY clause.

True / False