

The National Higher School of Artificial Intelligence

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DATABASES

Chapter 4 : Advanced SQL

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Slides From the Textbook: Carlos Coronel and Steven Morris, Database Systems: Design, Implementation, and Management Tenth Edition



Objectives

- In this chapter, you will learn:
 - How to use the advanced SQL JOIN operator syntax
 - About the different types of subqueries and correlated queries
 - How to use SQL functions to manipulate dates, strings, and other data
 - About the relational set operators UNION, UNION ALL, INTERSECT, and MINUS

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Objectives (cont'd.)

- How to create and use views and updatable views
- How to create and use triggers and stored procedures
- How to create embedded SQL

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SQL Join Operators

- Join operation merges rows from two tables and returns the rows with one of the following:
 - Have common values in common columns
 - Natural join
 - Meet a given join condition
 - Equality or inequality
 - Have common values in common columns or have no matching values
 - · Outer join
- Inner join: only returns rows meeting criteria

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Cross Join

- · Performs relational product of two tables
 - Also called Cartesian product
- Syntax:

SELECT column-list FROM table1 CROSS JOIN table2

Perform a cross join that yields specified attributes

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Natural Join

- Returns all rows with matching values in the matching columns
 - Eliminates duplicate columns
- Used when tables share one or more common attributes with common names
- Syntax:

SELECT column-list FROM table1 NATURAL JOIN table2

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JOIN USING Clause

- Returns only rows with matching values in the column indicated in the USING clause
- Syntax:

SELECT column-list FROM table1 JOIN table2 USING (common-column)

- JOIN USING operand does not require table qualifiers
 - -Oracle returns error if table name is specified

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JOIN ON Clause

- Used when tables have no common attributes
- · Returns only rows that meet the join condition
 - Typically includes equality comparison expression of two columns
- Syntax:

SELECT column-list FROM table1 JOIN table2 ON join-condition

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Outer Joins

- Returns rows matching the join condition
- Also returns rows with unmatched attribute values for tables to be joined
- Three types
 - Left
 - Right
 - Full
- Left and right designate order in which tables are processed

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Outer Joins (cont'd.)

- · Left outer join
 - Returns rows matching the join condition
 - Returns rows in left side table with unmatched values
 - Syntax: SELECT column-list FROM table1 LEFT [OUTER] JOIN table2 ON join-condition
- · Right outer join
 - Returns rows matching join condition
 - Returns rows in right side table with unmatched values

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Outer Joins (cont'd.)

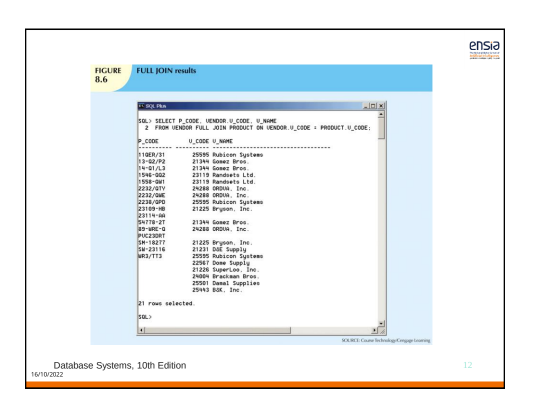
- · Full outer join
 - Returns rows matching join condition
 - Returns all rows with unmatched values in either side table
 - Syntax:

SELECT column-list

FROM table1 FULL [OUTER] JOIN table2
ON join-condition

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Subqueries and Correlated Queries

- Often necessary to process data based on other processed data
- Subquery is a query inside a query, normally inside parentheses
- First query is the outer query
 - Inside query is the inner query
- Inner query is executed first
- Output of inner query is used as input for outer query
- · Sometimes referred to as a nested query

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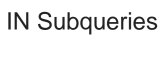
WHERE Subqueries

- Most common type uses inner SELECT subquery on right side of WHERE comparison
 - Requires a subquery that returns only one single value
- Value generated by subquery must be of comparable data type
- · Can be used in combination with joins

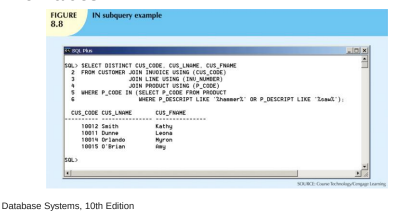
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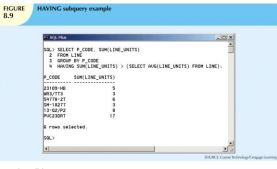


Used when comparing a single attribute to a list of values



HAVING Subqueries

- HAVING clause restricts the output of a GROUP BY query
 - Applies conditional criterion to the grouped rows



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Multirow Subquery Operators: ANY and ALL

- Allows comparison of single value with a list of values using inequality comparison
- "Greater than ALL" equivalent to "greater than the highest in list"
- "Less than ALL" equivalent to "less than lowest"
- Using equal to ANY operator equivalent to IN operator

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FROM Subqueries

- Specifies the tables from which the data will be drawn
- Can use SELECT subquery in the FROM clause
 - View name can be used anywhere a table is expected

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Attribute List Subqueries

- SELECT statement uses attribute list to indicate columns to project resulting set
 - Columns can be attributes of base tables
 - Result of aggregate function
- Attribute list can also include subquery expression: inline subquery
 - Must return one single value
- · Cannot use an alias in the attribute list

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Correlated Subqueries

- Subquery that executes once for each row in the outer query
- Correlated because inner query is related to the outer query
 - Inner query references column of outer subquery
- Can also be used with the EXISTS special operator

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SQL Functions

- Generating information from data often requires many data manipulations
- SQL functions are similar to functions in programming languages
- Functions always use numerical, date, or string value
- Value may be part of a command or attribute in a table
- Function may appear anywhere in an SQL statement

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Date and Time Functions

- All SQL-standard DBMSs support date and time functions
- Date functions take one parameter and return a value
- Date/time data types are implemented differently by different DBMS vendors
- ANSI SQL standard defines date data types, but not how data types are stored

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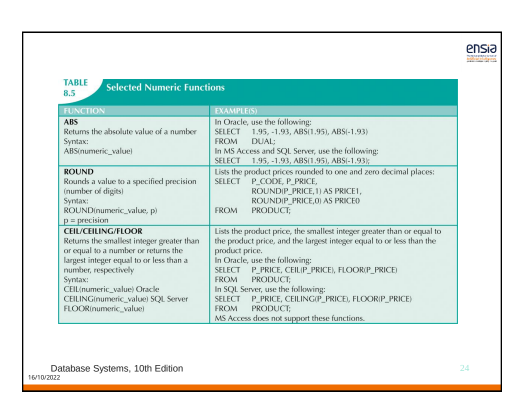


Numeric Functions

- Grouped in different ways
 - Algebraic, trigonometric, logarithmic, etc.
- Do not confuse with aggregate functions
 - Aggregate functions operate over sets
 - Numeric functions operate over single row
- Numeric functions take one numeric parameter and return one value

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String Functions

- String manipulations are the most used functions in programming
- String manipulation function examples:
 - Concatenation
 - Printing in uppercase
 - Finding length of an attribute

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Conversion Functions

- Take a value of given data type and convert it to the equivalent value in another data type
- Oracle conversion functions:
 - TO_CHAR: takes a date value, converts to character string
 - TO_DATE: takes character string representing a date, converts it to actual date in Oracle format
- SQL Server uses CAST and CONVERT functions

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Relational Set Operators

- UNION
- INTERSECT
- MINUS
- Work properly if relations are union-compatible
 - Names of relation attributes must be the same and their data types must be identical

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UNION

- Combines rows from two or more queries without including duplicate rows
 - Example:

SELECT CUS_LNAME, CUS_FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER

UNION

SELECT CUS_LNAME, CUS_FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER 2

Can be used to unite more than two queries

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UNION ALL

Produces a relation that retains duplicate rows

- Example query:

SELECT CUS_LNAME, CUS_FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER

UNION ALL

SELECT CUS_LNAME, CUS_FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER_2;

Can be used to unite more than two queries

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INTERSECT

- Combines rows from two queries, returning only the rows that appear in both sets
- Syntax: query INTERSECT query
 - Example query:

SELECT CUS_LNAME, CUS_FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER

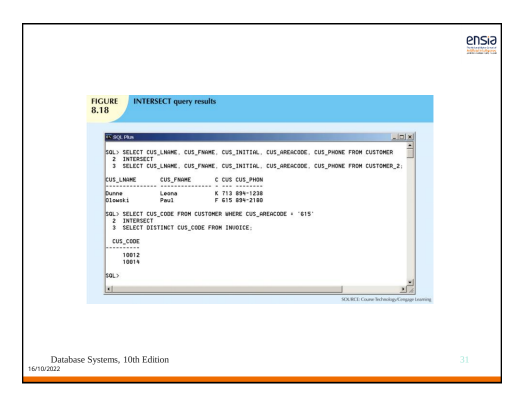
INTERSECT

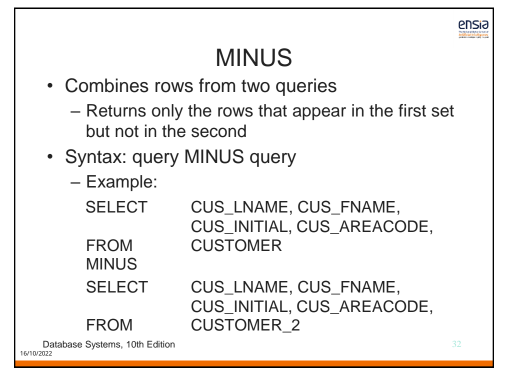
SELECT CUS_LNAME, CUS_FNAME,

CUS_INITIAL, CUS_AREACODE,

FROM CUSTOMER_2

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Syntax Alternatives

- IN and NOT IN subqueries can be used in place of INTERSECT
- Example:

SELECT CUS_CODE FROM CUSTOMER

WHERE CUS_AREACODE = '615' AND

CUS_CODE IN (SELECT DISTINCT CUS_CODE

FROM INVOICE);

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Virtual Tables: Creating a View

- View
 - Virtual table based on a SELECT query
- Base tables
- Tables on which the view is based
- CREATE VIEW viewname AS SELECT query
- · Relational view special characteristics

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Updatable Views

- Batch update routine pools multiple transactions into a single batch
 - Update master table field in a single operation
- Updatable view is a view that can be used to update attributes in the base tables
- Not all views are updatable
 - GROUP BY expressions or aggregate functions cannot be used
 - Cannot use set operators
 - Most restrictions are based on use of JOINs

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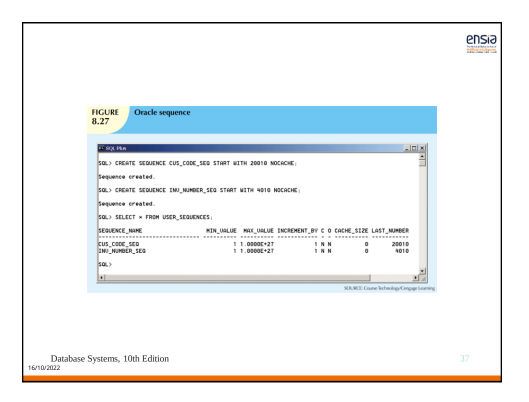
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Oracle Sequences

- MS Access AutoNumber data type fills a column with unique numeric values
- Oracle sequences
 - Independent object in the database
 - Named, used anywhere a value expected
 - Not tied to a table or column
 - Generate numeric values that can be assigned to any column in any table
 - Created and deleted at any time

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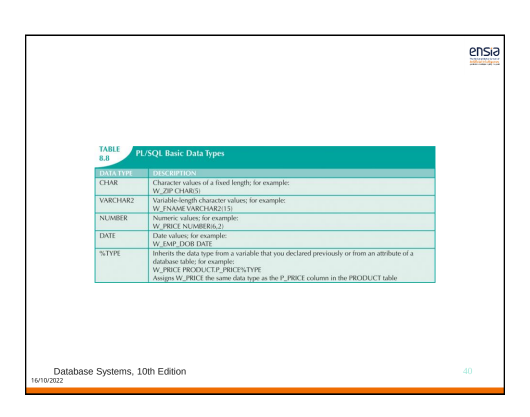
Procedural SQL SQL does not support conditional execution Isolate critical code All applications access shared code Better maintenance and logic control Persistent stored module (PSM) is a block of code containing: Standard SQL statements Procedural extensions Stored and executed at the DBMS server



Procedural SQL (cont'd.)

- Procedural SQL (PL/SQL) enables you to:
 - Store procedural code and SQL statements in database
 - Merge SQL and traditional programming constructs
- Procedural code executed by DBMS when invoked by end user
 - Anonymous PL/SQL blocks and triggers
 - Stored procedures and PL/SQL functions

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Triggers

- Procedural SQL code automatically invoked by RDBMS on data manipulation event
- Trigger definition:
 - Triggering timing: BEFORE or AFTER
 - Triggering event: INSERT, UPDATE, DELETE
 - Triggering level:
 - Statement-level trigger
 - · Row-level trigger
 - Triggering action
- DROP TRIGGER trigger_name

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Stored Procedures

- Named collection of procedural and SQL statements
- Advantages
 - Substantially reduce network traffic and increase performance
 - No transmission of individual SQL statements over network
 - Reduce code duplication by means of code isolation and code sharing
 - Minimize chance of errors and cost of application development and maintenance

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PL/SQL Processing with Cursors

- Cursor: special construct in procedural SQL to hold data rows returned by SQL query
- Implicit cursor: automatically created when SQL returns only one value
- Explicit cursor: holds the output of an SQL statement that may return two or more rows
- Cursor-style processor retrieves data from cursor one row at a time
 - Current row is copied to PL/SQL variables

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PL/SQL Stored Functions

- Named group of procedural and SQL statements that returns a value
- Syntax:

CREATE FUNCTION function_name(argument IN data-type, ...) RETURN data-type [IS] BEGIN

PL/SQL statements;

. . .

RETURN (value or expression);

END;

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Embedded SQL

- Key differences between SQL and procedural languages:
 - Run-time mismatch
 - SQL is executed one instruction at a time
 - Host language typically runs at client side in its own memory space
 - Processing mismatch
 - Host language processes one data element at a time
 - Data type mismatch

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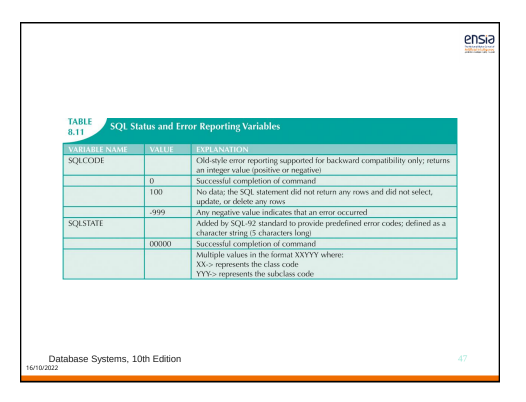
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Embedded SQL (cont'd.)

- Embedded SQL framework defines:
 - Standard syntax to identify embedded SQL code within host language
 - Standard syntax to identify host variables
 - Communication area exchanges status and error information between SQL and host language

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Embedded SQL (cont'd.)

- Static SQL
 - Embedded SQL in which programmer uses predefined SQL statements and parameters
 - End users of programs are limited to actions that were specified in application programs
 - SQL statements will not change while application is running

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Embedded SQL (cont'd.)

- Dynamic SQL
 - SQL statement is not known in advance, but instead is generated at run time
 - Program can generate SQL statements at runtime that are required to respond to ad hoc queries
 - Attribute list and condition are not known until end user specifies them
 - Tends to be much slower than static SQL
 - Requires more computer resources

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Summary

- Operations that join tables are classified as inner joins and outer joins
- Natural join returns all rows with matching values in the matching columns
 - Eliminates duplicate columns
- Subqueries and correlated queries process data based on other processed data
- Most subqueries are executed in serial fashion
- SQL functions are used to extract or transform data

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Summary (cont'd.)

- Relational set operators combine output of two queries to generate new relation
- Oracle sequences may be used to generate values to be assigned to a record
- PL/SQL can be used to create triggers, stored procedures, and PL/SQL functions
- A stored procedure is a named collection of SQL statements

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Summary (cont'd.)

- When SQL statements return more than one value inside the PL/SQL code, cursor is needed
- Embedded SQL uses SQL statements within an application programming language

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