



Integrated Cloud Applications & Platform Services



Oracle Database 12c R2: SQL Workshop I

Student Guide - Volume I

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Introduction

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Lesson Objectives

After completing this lesson, you should be able to do the following:

- Define the goals of the course
- List the features of Oracle Database 12c
- Discuss the theoretical and physical aspects of a relational database
- Describe Oracle server's implementation of relational database management system (RDBMS) and object relational database management system (ORDBMS)
- Identify the development environments that can be used for this course
- Describe the database and schema used in this course



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Lesson Agenda

- Course objectives, roadmap, and appendixes used in the course
- Overview of Oracle Database 12c and related products
- Overview of relational database management concepts and terminologies
- Human Resource (HR) Schema and the tables used in the course
- Introduction to SQL and its development environments
- Oracle Database 12c SQL Documentation and Additional Resources



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Course Objectives

After completing this course, you should be able to:

- Identify the major components of Oracle Database
- Retrieve row and column data from tables with the `SELECT` statement
- Create reports of sorted and restricted data
- Employ SQL functions to generate and retrieve customized data
- Run complex queries to retrieve data from multiple tables
- Run data manipulation language (DML) statements to update data in Oracle Database
- Run data definition language (DDL) statements to create and manage schema objects



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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting, and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▶ Lesson 2: Retrieving Data using SQL SELECT

▶ Lesson 3: Restricting and Sorting Data

▶ Lesson 4: Using Single-Row Functions to Customize Output

▶ Lesson 5: Using Conversion Functions and Conditional Expressions

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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting, and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▷ Lesson 6: Reporting Aggregated Data Using Group Functions

▷ Lesson 7: Displaying Data from Multiple Tables Using Joins

▷ Lesson 8: Using Subqueries to Solve Queries

▷ Lesson 9: Using Set Operators



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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting,
and Sorting Data

Unit 2: Joins, Subqueries, and
Set Operators

Unit 3: DML and DDL

▷ Lesson 10: Managing Tables Using DML
Statements

▷ Lesson 11: Introduction to Data Definition
Language

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Appendices and Practices Used in the Course

- Appendix A: Table Descriptions
- Appendix B: Using SQL Developer
- Appendix C: Using SQL*Plus
- Appendix D: Commonly Used SQL Commands
- Activity Guide
 - Practices and Solutions
 - Additional Practices and Solutions



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Lesson Agenda

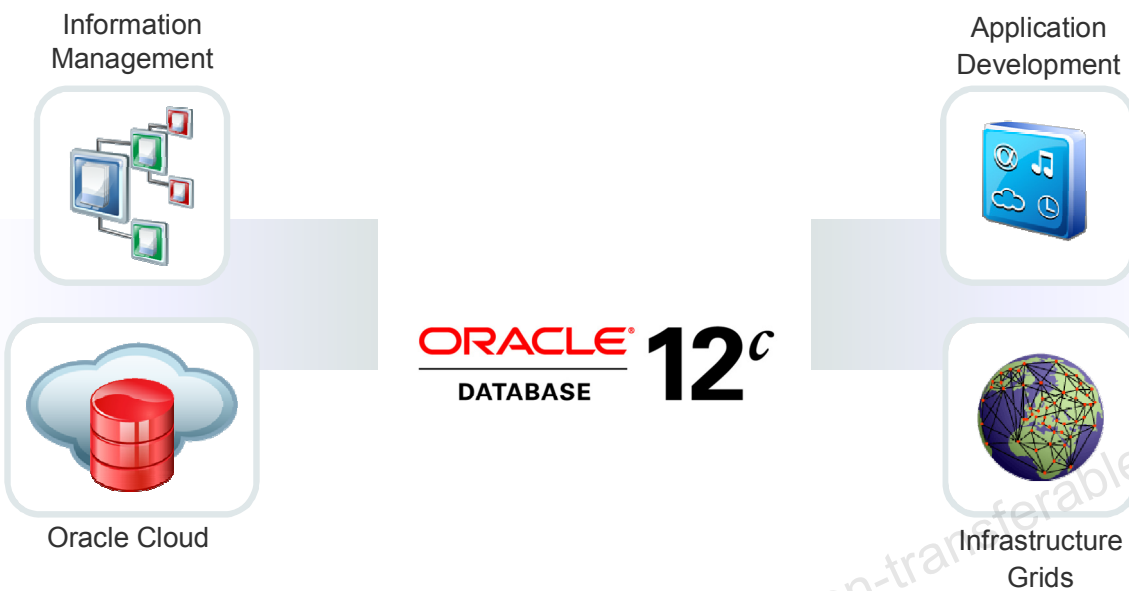
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Oracle Database 12c: Focus Areas



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By using Oracle Database 12c, you can utilize the following features across focus areas:

- With the **Infrastructure Grid** technology of Oracle, you can pool low-cost servers and storage to form systems that deliver the highest quality of service in terms of manageability, high availability, and performance. Oracle Database 12c also helps you to consolidate and extend the benefits of grid computing and manage changes in a controlled and cost-effective manner.
- Oracle Database 12c enables **Information Management** by providing capabilities in content management, information integration, and information lifecycle management areas. You can manage content of advanced data types such as Extensible Markup Language (XML), text, spatial, multimedia, medical imaging, and semantic technologies using the features provided by Oracle.
- With Oracle Database 12c, you can manage all the major **Application Development** environments such as PL/SQL, Java/JDBC, .NET, Windows, PHP, SQL Developer, and Application Express.
- You can now plug into **Oracle Cloud** with Oracle Database 12c. This will help you to standardize, consolidate, and automate database services on the cloud.

Oracle Database 12c

The diagram illustrates the key features of Oracle Database 12c. At the center is the 'ORACLE DATABASE 12c' logo. Surrounding it are five icons, each representing a feature:

- High Availability:** Represented by a gold cylinder icon.
- Manageability:** Represented by a person with a magnifying glass examining a database icon.
- Performance:** Represented by a silver cylinder icon with a red arrow pointing towards it.
- Security:** Represented by a blue cylinder icon.
- Information Integration:** Represented by a globe icon integrated with a database and a laptop.

At the bottom left is the 'ORACLE' logo, and at the bottom right is the copyright notice: 'Copyright © 2017, Oracle and/or its affiliates. All rights reserved.'

Imagine you have an organization that needs to support multiple terabytes of information for users who demand fast and secure access to business applications round the clock. The database systems must be reliable and must be able to recover quickly in the event of any kind of failure. Oracle Database 12c is designed to help organizations manage infrastructure grids easily and deliver high-quality service:

- **Manageability:** By using some of the change assurance, management automation, and fault diagnostics features, the database administrators (DBAs) can increase their productivity, reduce costs, minimize errors, and maximize quality of service. Some of the useful features that promote better management are the Database Replay facility, the SQL Performance Analyzer, the Automatic SQL Tuning facility, and Real-Time Database Operations Monitoring.

Enterprise Manager Database Express 12c is a web-based tool for managing Oracle databases. It greatly simplifies database performance diagnostics by consolidating the relevant database performance screens into a view called Database Performance Hub. DBAs get a single, consolidated view of the current real-time and historical view of the database performance across multiple dimensions such as database load, monitored SQL and PL/SQL, and Active Session History (ASH) on a single page for the selected time period.

- **High availability:** By using the high availability features, you can reduce the risk of down time and data loss. These features improve online operations and enable faster database upgrades.
- **Performance:** By using capabilities such as SecureFiles, Result Caches, and so on, you can greatly improve the performance of your database. Oracle Database 12c enables organizations to manage large, scalable, transactional, and data warehousing systems that deliver fast data access using low-cost modular storage.
- **Security:** Oracle Database 12c helps in protecting your information with unique secure configurations, data encryption and masking, and sophisticated auditing capabilities.
- **Information integration:** You can utilize Oracle Database 12c features to integrate data throughout the enterprise in a better way. You can also manage the changing data in your database by using Oracle Database 12c's advanced information lifecycle management capabilities.

Lesson Agenda

- Course objectives, agenda, and appendixes used in the course
- Overview of Oracle Database 12c and related products
- Overview of relational database management concepts and terminologies
- Human Resource (HR) Schema and the tables used in this course
- Introduction to SQL and its development environments
- Oracle Database 12c SQL Documentation and Additional Resources

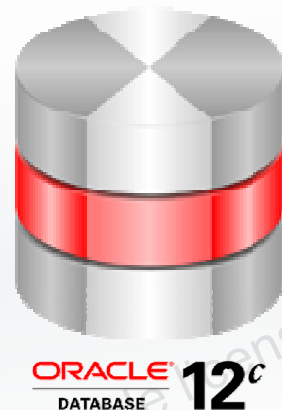


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Relational and Object Relational Database Management Systems

- Relational model and object relational model
- User-defined data types and objects
- Fully compatible with relational database
- Supports multimedia and large objects
- High-quality database server features



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Consider a situation where you put all your stationery in a single drawer without organizing. When you want a pencil immediately, you tend to search the entire drawer, which consumes a lot of time. This can be compared to the normal file storage in your system. But if the amount of information is huge, this system becomes inefficient.

Now imagine that you organize your stationery such that all the pencils/pens go into the first drawer, notepads in the second, gluesticks in third, and so on. Now when you want to fetch a pencil immediately, you will know where to find it efficiently. This can be compared to the relational model of storage.

Oracle Database is a Relational Database Management System (RDBMS). An RDBMS that implements object-oriented features such as user-defined types, inheritance, and polymorphism is called an object relational database management system (ORDBMS). Oracle Database has extended the relational model to an object relational model, making it possible to store complex business models in a relational database.

Some of the advantages are:

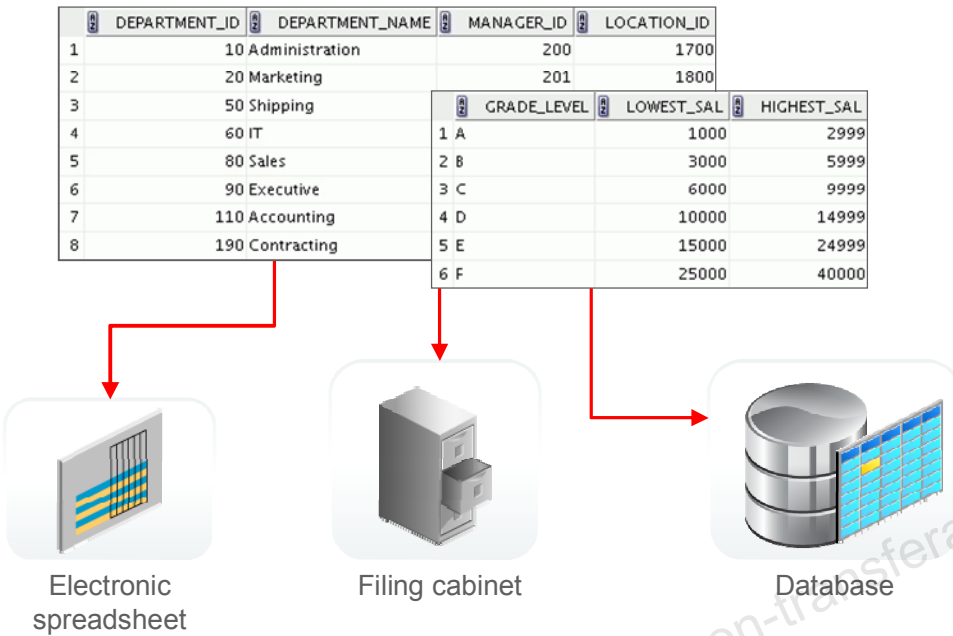
- Improved performance and functionality
- Better sharing of runtime data structures
- Larger buffer caches
- Deferrable constraints

Features such as parallel execution of insert, update, and delete operations; partitioning; and parallel-aware query optimization provide benefits to data warehouse applications.

The Oracle model supports client/server and web-based applications that are distributed and multi-tiered.

For more information about the relational and object relational model, refer to *Oracle Database Concepts for 12c Database*.

Data Storage on Different Media



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Relational Database Concept

- Dr. E. F. Codd proposed the relational model for database systems in 1970.
- It is the basis for RDBMS.
- The relational model consists of the following:
 - Collection of objects or relations
 - Set of operators to act on the relations
 - Data integrity for accuracy and consistency



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The principles of the relational model were first outlined by Dr. E. F. Codd in a June 1970 paper titled *A Relational Model of Data for Large Shared Data Banks*. In this paper, Dr. Codd proposed the relational model for database systems.

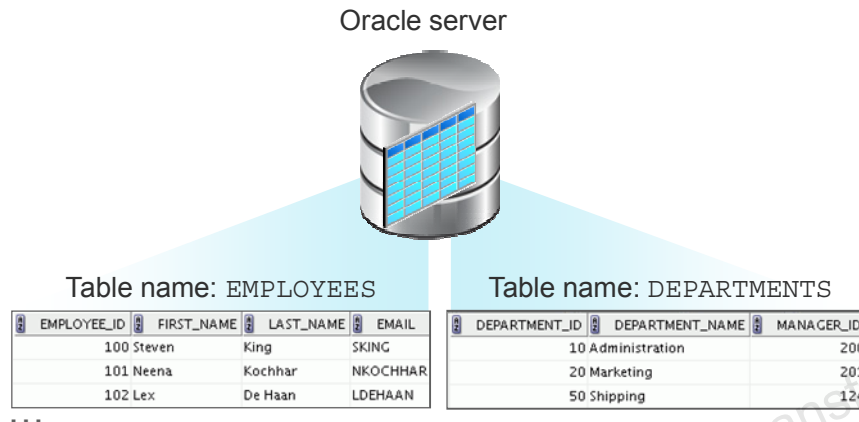
The common models used at that time were hierarchical and network, or even simple flat-file data structures. Relational database management systems (RDBMS) soon became very popular, especially for their ease of use and flexibility in structure. In addition, a number of innovative vendors, such as Oracle, supplemented the RDBMS with a suite of powerful application development and user-interface products, thereby providing a total solution.

Components of the Relational Model

- Collections of objects or relations that store the data
- A set of operators that can act on the relations to produce other relations
- Data integrity for accuracy and consistency

Definition of a Relational Database

A relational database is a collection of relations or two-dimensional tables controlled by the Oracle server.



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Every organization has information that it must store and manage to meet its requirements.

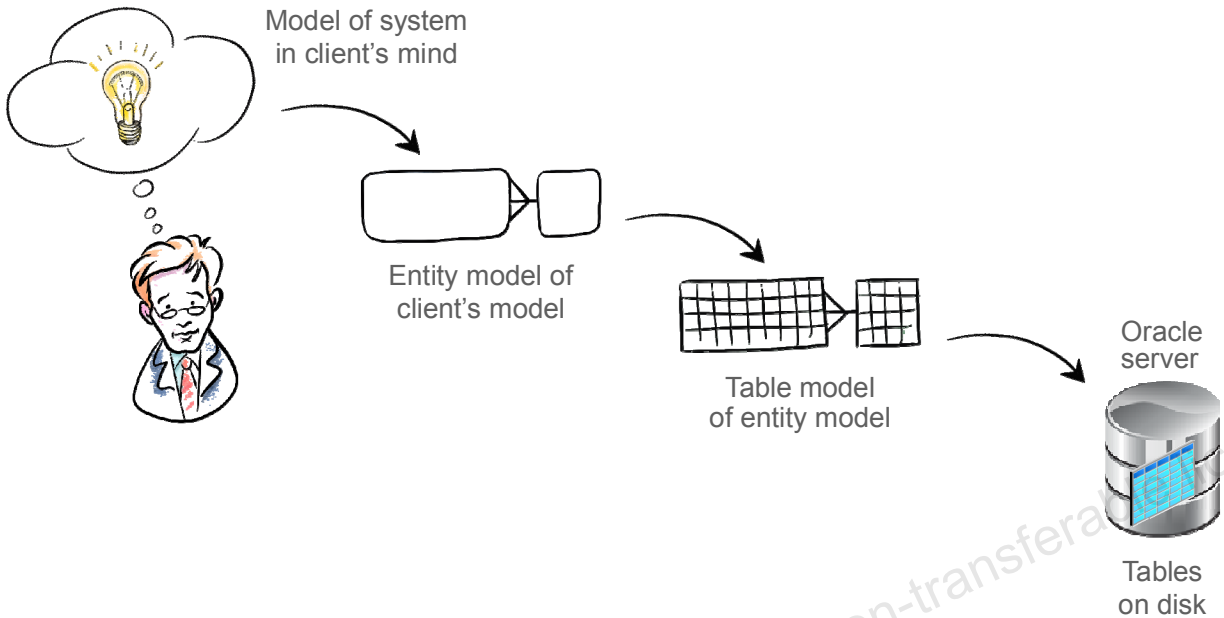
For example, you might want to store information about all the employees in your company. In a relational database, you create several tables to store different pieces of information about your employees, such as an employee table, a department table, and a salary table.

A relational database uses relations or two-dimensional tables to store information.

But before storing any information in the database, you need to first design a model of how and what data will be stored in the tables. In the following slide, you will learn about different data models that help in visualizing the architecture.



Data Models



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Models are the cornerstone of design. Engineers build a model of a car to work out any details before putting it into production. In the same manner, system designers develop models to explore ideas and improve the understanding of database design.

Purpose of Models

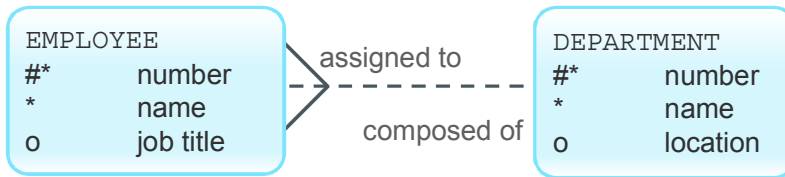
Models help you to communicate the concepts that are in people's minds. They can be used to do the following:

- Communicate
- Categorize
- Describe
- Specify
- Investigate
- Evolve
- Analyze
- Imitate

The objective is to produce a model that fits a multitude of these uses, can be understood by an end user, and contains sufficient detail for a developer to build a database system. An Entity-Relationship model is one such data model.

Entity Relationship Model

- Create an entity relationship diagram from business specifications or narratives:



- Scenario:

- "... Assign one or more employees to a department. . ."
- "... Some departments do not yet have assigned employees. . ."

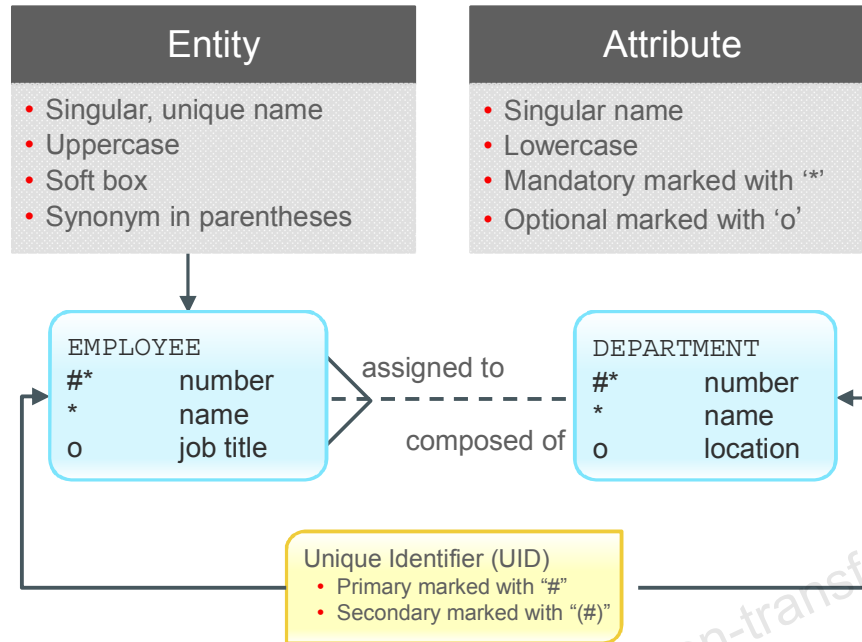
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Key Components

- **Entity:** An aspect of significance about which information must be known. For example, departments, employees, and orders are entities.
- **Attribute:** Something that describes or qualifies an entity. For example, in the employee entity, the attributes would be the employee number, name, job title, hire date, department number, and so on. Each of the attributes is either required or optional. This state is called *optionality*.
- **Relationship:** A named association between entities showing optionality and degree. For example, an employee assigned to a department is a relationship between the employee and department entities.

Entity Relationship Modeling Conventions



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Entities

To represent an entity in a model, use the following conventions:

- Singular, unique entity name
- Entity name in uppercase
- Soft box
- Optional synonym names in uppercase within parentheses: ()

Attributes

To represent an attribute in a model, use the following conventions:

- Singular name in lowercase
- Asterisk (*) tag for mandatory attributes (that is, values that *must* be known)
- Letter "o" tag for optional attributes (that is, values that *may* be known)

Relationships

Each direction of the relationship contains:

- **A label:** For example, *taught by* or *assigned to*
- **An optionality:** Either *must be* or *maybe*
- **A degree:** Either *one and only one* or *one or more*

Symbol	Description
Dashed line	Optional element indicating “maybe”
Solid line	Mandatory element indicating “must be”
Crow’s foot	Degree element indicating “one or more”
Single line	Degree element indicating “one and only one”

Note: The term *cardinality* is a synonym for the term *degree*.

Each source entity {may be | must be} in relation {one and only one | one or more} with the destination entity.

Note: The convention is to read clockwise.

Unique Identifiers

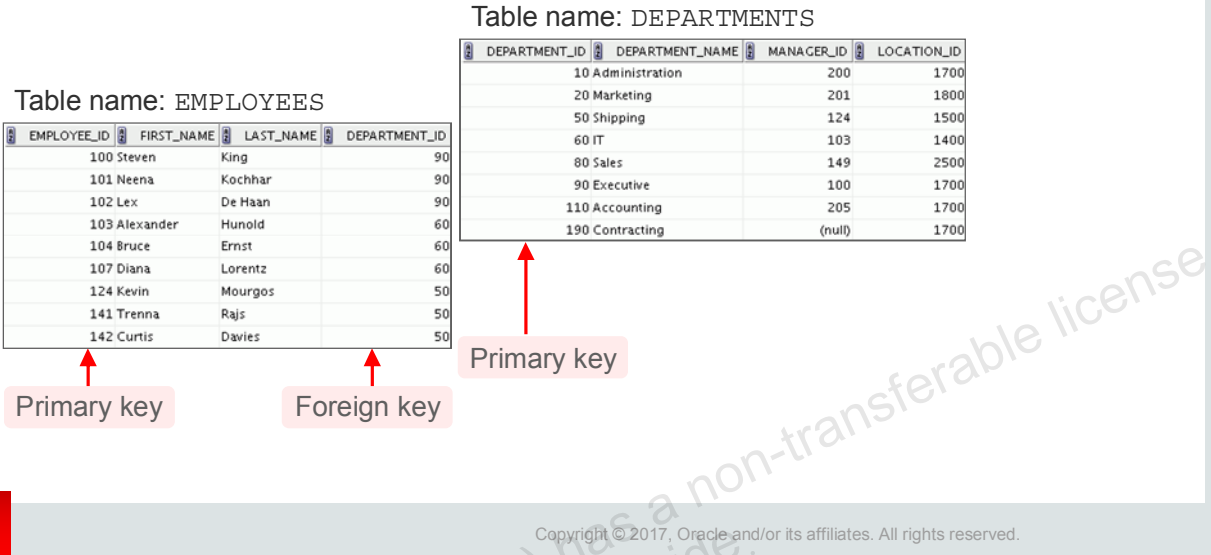
A unique identifier (UID) is any combination of attributes or relationships, or both, that serves to distinguish occurrences of an entity. Each entity occurrence must be uniquely identifiable.

- Tag each attribute that is part of the UID with a hash sign “#”.
- Tag secondary UIDs with a hash sign in parentheses (#).

For example, employee ID is an unique identifier in `EMPLOYEE` entity since no two employees can have the same employee ID.

Relating Multiple Tables

- Each row of data in a table can be uniquely identified by a primary key.
- You can logically relate data from multiple tables using foreign keys.



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Each table contains data that describes exactly one entity. For example, the EMPLOYEES table contains information about employees. Categories of data are listed across the top of each table, and individual records are listed below. Each table can have one **primary key**, which in effect names the row and ensures no duplicate rows exist.

Because data about different entities is stored in different tables, you may need to combine two or more tables to answer a particular question. For example, you may want to know the location of the department where an employee works.

In this scenario, you need information from the EMPLOYEES table (which contains data about employees) and the DEPARTMENTS table (which contains information about departments). With an RDBMS, you can relate the data in one table to the data in another table by using **foreign keys**. A **foreign key** is a column (or a set of columns) that refers to a primary key in the same table or another table.

You can use the ability to relate data in one table to the data in another table to organize information in separate, manageable units. Employee data can be kept logically distinct from the department data by storing them in separate tables.

Guidelines for Primary Keys and Foreign Keys

- You cannot use duplicate values in a primary key.
- Primary keys generally cannot be changed.
- Foreign keys are based on data values and are purely logical (not physical) pointers.
- A foreign key value must match an existing primary key value or unique key value; otherwise, it must be null.
- A foreign key must reference either a primary key or a unique key column.

Relational Database Terminology

The diagram shows the structure of the EMPLOYEES table from an Oracle database. The table has six columns: EMPLOYEE_ID, FIRST_NAME, LAST_NAME, SALARY, COMMISSION_PCT, and DEPARTMENT_ID. The first five columns are grouped together by a red border labeled '1'. The last column, DEPARTMENT_ID, is also bordered in red and contains values 90, 90, 90, 60, 60, 60, 50, 50, 50, 50, 50, 50, 50, 50, 80, 80, 80, 80, 10, 20, 20, 110, and 110. A red circle labeled '2' is at the top left of the first column. A red circle labeled '3' is at the top center of the first column. A red circle labeled '4' is at the top right of the last column. A red circle labeled '5' is at the bottom right of the last column. A red circle labeled '6' is at the bottom center of the last column.

EMPLOYEE_ID	FIRST_NAME	LAST_NAME	SALARY	COMMISSION_PCT	DEPARTMENT_ID
100	Steven	King	24000	(null)	90
101	Neena	Kochhar	17000	(null)	90
102	Lex	De Haan	17000	(null)	90
103	Alexander	Hunold	9000	(null)	60
104	Bruce	Ernst	6000	(null)	60
107	Diana	Lorentz	4200	(null)	60
124	Kevin	Mourgos	5800	(null)	50
141	Trenna	Rajs	3500	(null)	50
142	Curtis	Davies	3100	(null)	50
143	Randall	Matos	2600	(null)	50
144	Peter	Vargas	2500	(null)	50
149	Eleni	Zlotkey	10500	0.2	80
174	Ellen	Abel	11000	0.3	80
176	Jonathon	Taylor	8600	0.2	80
178	Kimberely	Grant	7000	0.15	(null)
200	Jennifer	Whalen	4400	(null)	10
201	Michael	Hartstein	13000	(null)	20
202	Pat	Fay	6000	(null)	20
205	Shelley	Higgins	12000	(null)	110
206	William	Gietz	8300	(null)	110



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A relational database can contain one or many tables. A *table* is the basic storage structure of an RDBMS. A table holds all the data necessary about something in the real world, such as employees, invoices, or customers.

The slide shows the contents of the *EMPLOYEES table* or *relation*. The numbers indicate the following:

1. A single *row* (or *tuple*) representing all the data required for a particular employee. Each row in a table should be identified by a primary key, which permits no duplicate rows. The order of rows is insignificant; specify the row order when the data is retrieved.
2. A *column* or attribute containing the employee number. The employee number identifies a *unique* employee in the EMPLOYEES table. In this example, the employee number column is designated as the *primary key*. A primary key must contain a value and the value must be unique.
3. A column that is not a key value. A column represents one kind of data in a table; in this example, the data is the salaries of all the employees. Column order is insignificant when storing data; specify the column order when the data is retrieved.

4. A column containing the department number, which is also a *foreign key*. A foreign key is a column that defines how tables relate to each other. A foreign key refers to a primary key or a unique key in the same table or in another table. In the example, DEPARTMENT_ID uniquely identifies a department in the DEPARTMENTS table.
5. A *field* can be found at the intersection of a row and a column. There can be only one value in it.
6. A field may have no value in it. This is called a null value. In the EMPLOYEES table, only those employees who have the role of sales representative have a value in the COMMISSION_PCT (commission) field.

Lesson Agenda

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Human Resources (HR) application

HR Application

Basic Search:

Advanced Search:

First Name

Emp. ID

Last Name

Department

GO



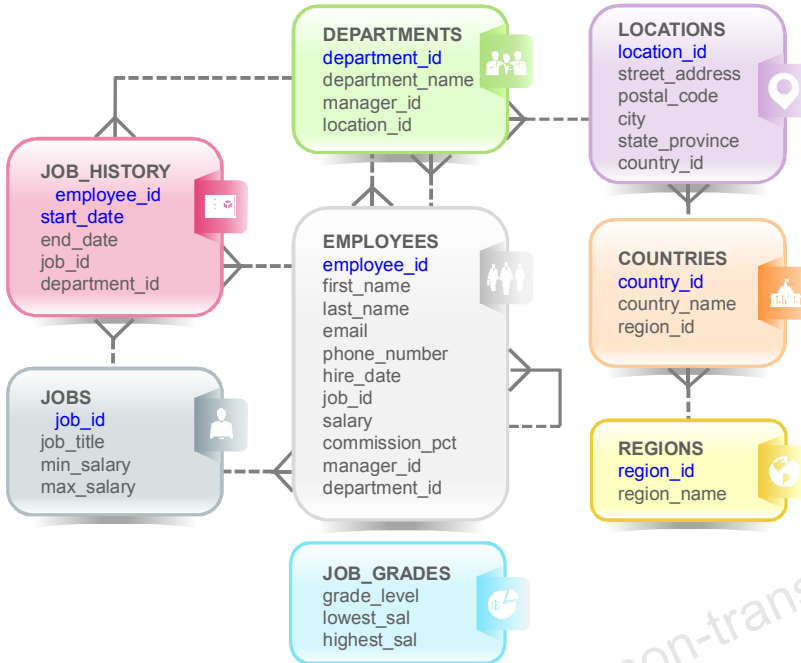
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The slide shows an example of a sample HR application, which is generally used by the HR department in the organization. The HR application consists of details of all the employees in the organization whose information is stored in various tables such as EMPLOYEES, DEPARTMENTS, JOBS, LOCATIONS, etc. The HR managers use this application to search for an employee's details, to update employee records such as when an employee gets promoted, to add new employee records such as when an employee joins the organization, or delete employee records of employees who have quit. In addition to these, the HR managers can use this application to generate a variety of reports, such as the number of employees who have quit and the number of new hires, average salaries in each department, list of employees who received a bonus this year, etc.

In this course, we will discuss various scenarios based on the sample HR application. You will also see different examples in the lessons based on the HR schema.

Tables Used in This Course



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- The `JOB_GRADES` table identifies a salary range per job grade. The salary ranges do not overlap.
- The `JOB_HISTORY` table stores job history of the employees.
- The `JOBS` table contains job titles and salary ranges.

Tables Used in the Course

EMPLOYEES

#	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY
1	100	Steven	King	SKING	515.123.4567	17-JUN-03	AD_PRES	24000
2	101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-SEP-05	AD_VP	17000
3	102	Lex	De Haan	LDEHAAN	515.123.4569	13-JAN-01	AD_VP	17000
4	103	Alexander	Hunold	AHUNOLD	590.423.4567	03-JAN-06	AC_MGR	12008
5	104	Bruce	Ernst	BERNST	590.423.4568	21-MAY-07	IT_PROG	6000
6	107	Diana	Lorentz	DLORENTZ	590.423.5567	07-FEB-07	IT_PROG	4200
7	124	Kevin	Mourgos	KMOURGOS	650.123.5234	16-NOV-07	ST_MAN	5800
8	141	Trenna	Rajs	TRAJS	650.121.8009	17-OCT-03	ST_CLERK	3500
9	142	Curtis	Davies	CDAVIES	650.121.2994	29-JAN-05	ST_CLERK	3100
10	143	Randall	Matos	RMATOS	650.121.2874	15-MAR-06	ST_CLERK	2600
11	144	Peter	Vargas	PVARGAS	650.121.2004	09-JUL-06	ST_CLERK	2500
12	149	Eleni	Zlotkey	EZLOTEKY	011.44.1344.429018	29-JAN-08	SA_MAN	10500
13	174	Ellen	Abel	EABEL	011.44.1644.429267	11-MAY-04	SA REP	11000
14	176	Jonathon	Taylor	JTAYLOR	011.44.1644.429265	24-MAR-06	SA REP	8600
15	178	Kimberely	Grant	KGRANT	011.44.1644.429263	24-MAY-07	SA REP	7000
16	200	Jennifer	Whalen	JWHALEN	515.123.4444	17-SEP-03	AD_ASST	4400
17	201	Michael	Hartstein	MHARTSTE	515.123.5555	17-FEB-04	MKT_MAN	13000
18	202	Pat	Fay	PFAY	603.123.6666	17-AUG-05	MKT REP	6000
19	205	Shelley	Higgins	SHIGGINS	515.123.8080	07-JUN-02	AC_MGR	12008
20	206	William	Gietz	WGIETZ	515.123.1811	07-JUN-02	AC_ACCOUNT	8300

JOB_GRADES

#	GRADE_LEVEL	LOWEST_SAL	HIGHEST_SAL
1	A	1000	2999
2	B	3000	5999
3	C	6000	9999
4	D	10000	14999
5	E	15000	24999
6	F	25000	40000

DEPARTMENTS

#	DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
1	10	Administration	200	1700
2	20	Marketing	201	1800
3	50	Shipping	124	1500
4	60	IT	103	1400
5	80	Sales	149	2500
6	90	Executive	100	1700
7	110	Accounting	205	1700
8	190	Contracting	(null)	1700



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The following main tables are used in this course:

- **EMPLOYEES** table: Gives details of all the employees
- **DEPARTMENTS** table: Gives details of all the departments
- **JOB_GRADES** table: Gives details of salaries for various grades

Apart from these tables, you will also use the other tables listed in the previous slide such as the LOCATIONS and the JOB_HISTORY table.

Note: The structure and data for all the tables are provided in Appendix A.

Lesson Agenda

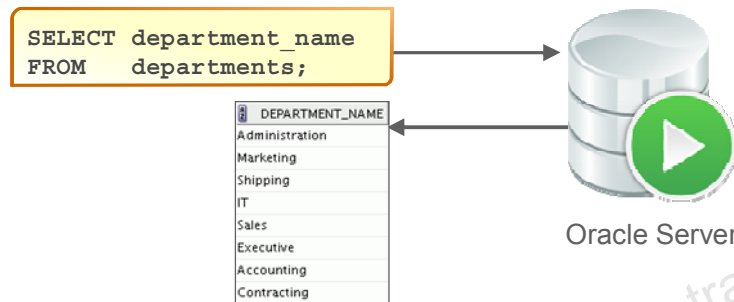
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Using SQL to Query Your Database

Structured query language (SQL) is:

- The ANSI standard language for operating relational databases
- Efficient, easy to learn and use
- Functionally complete (With SQL, you can define, retrieve, and manipulate data in tables.)



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In a relational database, you do not specify the access route to the tables, and you do not need to know how the data is arranged physically.

To access the database, you execute a structured query language (SQL) statement, which is the American National Standards Institute (ANSI) standard language for operating relational databases. SQL is also compliant to ISO Standard (SQL 1999).

SQL is a set of statements with which all programs and users access data in an Oracle database. Application programs and Oracle tools often allow users access to the database without using SQL directly, but these applications, in turn, must use SQL when executing the user's request. Oracle Application Express is one such example.

SQL provides statements for a variety of tasks, including:

- Querying data
- Inserting, updating, and deleting rows in a table
- Creating, replacing, altering, and dropping objects
- Controlling access to the database and its objects
- Guaranteeing database consistency and integrity

SQL unifies all of the preceding tasks in one consistent language and enables you to work with data at a logical level.

How SQL Works

- SQL is standalone and powerful.
- SQL processes groups of data.
- SQL lets you work with data at a logical level.



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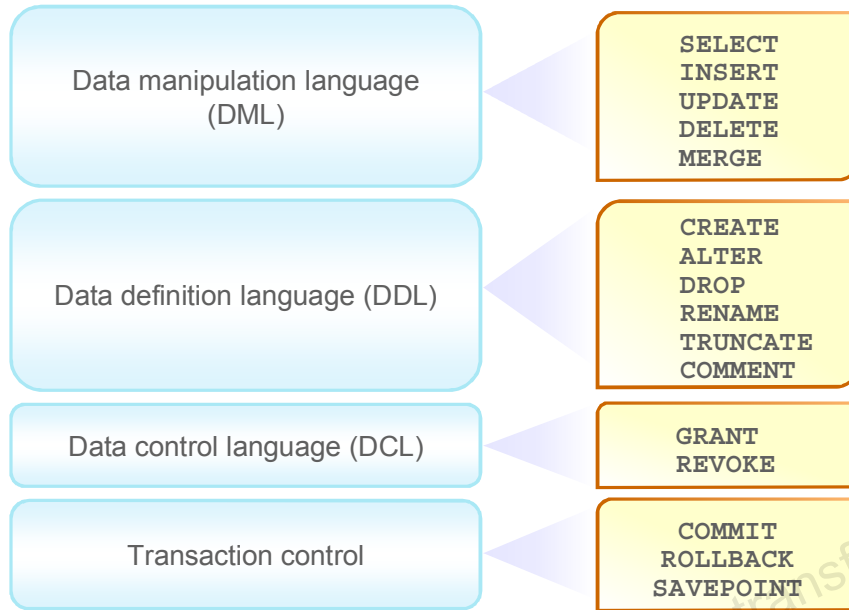
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Using SQL benefits all types of users, including application programmers, database administrators, managers, and end users. The purpose of SQL is to provide an interface to a relational database such as Oracle Database. All SQL statements are instructions to the database. Some of the features of SQL are:

- It processes sets of data as groups rather than as individual units.
- It provides automatic navigation to the data.
- It uses statements that are complex and powerful individually, and are therefore standalone.

SQL lets you work with data at the logical level. For example, to retrieve a set of rows from a table, you define a condition used to filter the rows. All rows satisfying the condition are retrieved in a single step and can be passed as a unit to the user, to another SQL statement, or to an application. You need not deal with the rows one by one, nor do you have to worry about how they are physically stored or retrieved.

SQL Statements Used in the Course



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SQL statements are used to access the database and maintain the data.

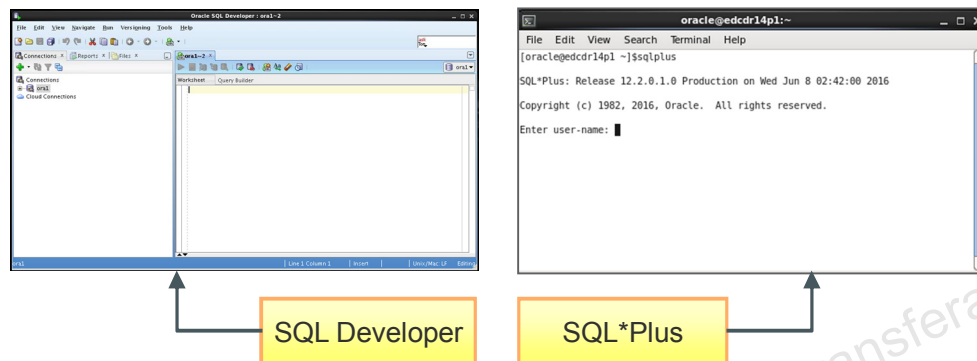
SQL statements supported by Oracle comply with industry standards. Oracle Corporation ensures future compliance with evolving standards by actively involving key personnel in SQL standards committees. The industry-accepted committees are ANSI and International Standards Organization (ISO). Both ANSI and ISO have accepted SQL as the standard language for relational databases.

Statements	Description
SELECT INSERT UPDATE DELETE MERGE	Retrieve data from the database, enter new rows, change existing rows, and remove unwanted rows from tables in the database, respectively. Collectively known as <i>Data Manipulation Language</i> (DML)
CREATE ALTER DROP RENAME TRUNCATE COMMENT	Set up, change, and remove data structures from tables. Collectively known as <i>Data Definition Language</i> (DDL)
GRANT REVOKE	Provide or remove access rights to both the Oracle Database and the structures within it.
COMMIT ROLLBACK SAVEPOINT	Manage the changes made by DML statements. Changes to the data can be grouped together into logical transactions.

Development Environments for SQL

There are two development environments for this course:

- The primary tool is Oracle SQL Developer.
- The SQL*Plus command-line interface can also be used.



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There are various development environments for writing SQL statements. Oracle SQL Developer and Oracle SQL*Plus are the commonly used tools.

Oracle SQL Developer

Oracle SQL Developer is a graphical interface for developing SQL. It provides features to view the database components and update values without writing any SQL query. In this course, Oracle SQL Developer is used to create and execute example SQL statements. You will use Oracle SQL Developer to perform the hands-on exercises.

Oracle SQL*Plus

If you like working with a command-line interface, you can use Oracle SQL*Plus, which is a command-line based environment. It can also be used to run all SQL commands covered in this course.

Note

- See Appendix B for information about using Oracle SQL Developer, including simple instructions on the installation process.
- See Appendix C for information about using Oracle SQL*Plus.

Introduction to Oracle Live SQL

- Easy way to learn, access, test, and share SQL and PL/SQL scripts on Oracle Database
- Sign up and use it free of cost.

Oracle Live SQL is another environment where you can write and execute SQL statements.

You can now learn SQL without the need to install a database or download any tool. Oracle Live SQL exists to provide the Oracle database community with an easy online way to test and share SQL and PL/SQL application development concepts.

Let us look at some of the features of Oracle Live SQL:

- Provides browser-based SQL worksheet access to an Oracle database schema
- Has the ability to save and share SQL scripts
- Provides a schema browser to view and extend database objects
- Provides access to interactive educational tutorials
- Provides customized data access examples for PL/SQL, Java, PHP, C

You can continue to learn SQL by using Live SQL yourself. All you need is your Oracle Technology Network (OTN) credentials and an interest in learning SQL.

Note: Oracle Live SQL cannot be used to execute the lab exercises without the initial schema setup.

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Oracle Database Documentation

- *Oracle Database New Features Guide*
- *Oracle Database Reference*
- *Oracle Database SQL Language Reference*
- *Oracle Database Concepts*
- *Oracle Database SQL Developer User's Guide*



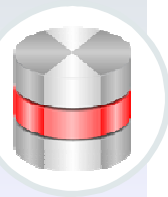
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Additional Resources

For additional information about Oracle Database 12c, refer to the following:

- *Oracle Database 12c: New Features eStudies*
- *Oracle Learning Library*:
 - <http://www.oracle.com/goto/oll>
- *Oracle Cloud*:
 - cloud.oracle.com
- The online SQL Developer Home Page, which is available at:
 - http://www.oracle.com/technology/products/database/sql_developer/index.html
- The SQL Developer tutorial, which is available online at:
 - <http://download.oracle.com/oll/tutorials/SQLDeveloper/index.htm>



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Summary

In this lesson, you should have learned about:

- The goals of the course
- Features of Oracle Database 12c
- The theoretical and physical aspects of a relational database
- Oracle server's implementation of RDBMS and ORDBMS
- The development environments that can be used for this course
- The database and schema used in this course



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Relational database management systems are composed of objects or relations. They are managed by operations and governed by data integrity constraints.

Oracle Corporation produces products and services to meet your RDBMS needs. The main products are the following:

- Oracle Database, which you use to store and manage information by using SQL
- Oracle Fusion Middleware, which you use to develop, deploy, and manage modular business services that can be integrated and reused
- Oracle Enterprise Manager Grid Control, which you use to manage and automate administrative tasks across sets of systems in a grid environment

SQL

The Oracle server supports ANSI-standard SQL and contains extensions. SQL is the language that is used to communicate with the server to access, manipulate, and control data.

Practice 1: Overview

This practice covers the following topics:

- Starting Oracle SQL Developer
- Creating a new database connection
- Browsing the HR tables



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In this practice, you perform the following:

- Start Oracle SQL Developer and create a new connection to the ora1 account.
- Use Oracle SQL Developer to examine data objects in the ora1 account. The ora1 account contains the HR schema tables.

Note the following location for the lab files:

/home/oracle/labs/sql11/labs

If you are asked to save any lab files, save them in this location.

In any practice, there may be exercises that are prefaced with the phrases “If you have time” or “If you want an extra challenge.” Work on these exercises only if you have completed all other exercises within the allocated time and would like a further challenge to your skills.

Perform the practices slowly and precisely. You can experiment with saving and running command files. If you have any questions at any time, ask your instructor.

Note: All written practices use Oracle SQL Developer as the development environment. Although it is recommended that you use Oracle SQL Developer, you can also use SQL*Plus that is available in this course.

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Retrieving Data Using the SQL SELECT Statement

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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▶ Lesson 2: Retrieving Data using SQL SELECT

▷ Lesson 3: Restricting and Sorting Data

▷ Lesson 4: Using Single-Row Functions to Customize Output

▷ Lesson 5: Using Conversion Functions and Conditional Expressions

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Objectives

After completing this lesson, you should be able to do the following:

- List the capabilities of SQL SELECT statements
- Execute a basic SELECT statement



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Lesson Agenda

- Capabilities of SQL SELECT statements
- Arithmetic expressions and NULL values in the SELECT statement
- Column aliases
- Use of the concatenation operator, literal character strings, the alternative quote operator, and the DISTINCT keyword
- DESCRIBE command



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HR Application Scenario

I want a list of employees working in the Accounting department. How do I generate this report?



HR Application

Employee Search:

Advanced Search:

First Name

Location

Last Name

Department

GO

Result Set

HR Application

Emp_ID	First Name	Last Name	Department
205	Sheldon	Cooper	Accounting
109	Racheal	Higgins	Accounting
123	Parvathy	Patil	Accounting
...			

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Alex, an HR manager in India, wants a report of all the employees in the Accounting department of the organization. The HR application consists of a database of all the employees in the organization. So, how does Alex search based on the criteria in the HR application?

Alex finds it very efficient to use the HR application to generate reports. He logs in to the application, enters 'Accounting' in the Department field, and clicks Go.

The HR application fires a SQL SELECT statement to query the database for all employees in the Accounting department. Alex then sees the result on his application.

Basically, you can query the database for information by writing conditional and complex SQL statements. In this lesson, you will learn more about SQL SELECT statements.

Basic SELECT Statement

- SELECT identifies the columns to be displayed.
- FROM identifies the table containing those columns.

```
SELECT * | { [DISTINCT] column [alias], ... }  
FROM   table;
```

Selecting from a table →



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Use the SELECT statement to retrieve data from one or more tables or views in the database.

In its simplest form, a SELECT statement must include the following:

- A SELECT clause, which specifies the columns to be displayed
- A FROM clause, which identifies the table containing the columns that are listed in the SELECT clause

In the syntax:

SELECT	Is a list of one or more columns
*	Selects all columns
DISTINCT	Suppresses duplicates
column / expression	Selects the named column or the expression
alias	Gives different headings to the selected columns
FROM table	Specifies the table containing the columns

Throughout this course, you will see that the words *keyword*, *clause*, and *statement* are used as follows:

- A *keyword* refers to an individual SQL element—for example, SELECT and FROM are keywords.
- A *clause* is a part of a SQL statement—for example, SELECT employee_id, last_name, and so on.
- A *statement* is a combination of two or more clauses—for example, SELECT * FROM employees.

Selecting All Columns

```
SELECT *
  FROM departments;
```

#	DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
1	10	Administration	200	1700
2	20	Marketing	201	1800
3	50	Shipping	124	1500
4	60	IT	103	1400
5	80	Sales	149	2500
6	90	Executive	100	1700
7	110	Accounting	205	1700
8	190	Contracting	(null)	1700



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You can display all columns of data in a table by following the `SELECT` keyword with an asterisk (*). In the example in the slide, the `DEPARTMENTS` table contains four columns: `DEPARTMENT_ID`, `DEPARTMENT_NAME`, `MANAGER_ID`, and `LOCATION_ID`. The table contains eight rows, one for each department.

You can also display all columns in the table by listing them after the `SELECT` keyword. For example, the following SQL statement (like the example in the slide) displays all columns and all rows of the `DEPARTMENTS` table:

```
SELECT department_id, department_name, manager_id, location_id
  FROM departments;
```

Note: In SQL Developer, you can enter your SQL statement in a SQL Worksheet and then click the “Execute Statement” icon or press [F9] to execute the statement. The output displayed on the Results tabbed page appears as shown in the slide.

Selecting Specific Columns

```
SELECT department_id, location_id  
FROM departments;
```

	DEPARTMENT_ID	LOCATION_ID
1	10	1700
2	20	1800
3	50	1500
4	60	1400
5	80	2500
6	90	1700
7	110	1700
8	190	1700

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You can use the SELECT statement to display specific columns of the table by specifying the column names, separated by commas. The example in the slide displays all the department numbers and location numbers from the DEPARTMENTS table.

In the SELECT clause, specify the columns that you want, in the order in which you want them to appear in the output. For example, to display location before department number (from left to right), you use the following statement:

```
SELECT location_id, department_id  
FROM departments;
```

Selecting from DUAL

- DUAL is a table automatically created by Oracle Database.
- DUAL has one column called DUMMY, of data type VARCHAR (1) , and contains one row with a value x.

```
SELECT *
FROM dual;
```

DUMMY
1 X

```
SELECT sysdate
FROM dual;
```

SYSDATE
1 14-JUN-16

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When you install Oracle Database, a DUAL table is automatically created. This table is in the SYS user schema but is accessible by the name DUAL to all users. When you display the contents of the DUAL table, you will observe that it has one column, DUMMY, defined to be varchar(1) , and contains one row with a value x.

Selecting from the DUAL table is useful for computing a constant expression with the SELECT statement. Because DUAL has only one row, the constant is returned only once. Alternatively, you can select a constant, pseudocolumn, or expression from any table, but the value will be returned as many times as there are rows in the table.

For example, if you want to compute the expression $12*4 / 5 + 5 * 8$, use the following statement:

```
select 12*4/5+5*8
from dual;
```

Writing SQL Statements

- SQL statements are not case-sensitive.
- SQL statements can be entered on one or more lines.
- Keywords cannot be abbreviated or split across lines.
- Clauses are usually placed on separate lines.
- Indents are used to enhance readability.
- In SQL Developer, SQL statements can be optionally terminated by a semicolon (;). Semicolons are required when you execute multiple SQL statements.
- In SQL*Plus, you are required to end each SQL statement with a semicolon (;).



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Writing SQL Statements

By using the following simple rules and guidelines, you can construct valid statements that are easy to read and edit:

- SQL statements are not case-sensitive (unless indicated).
- SQL statements can be entered on one or many lines.
- Keywords cannot be split across lines or abbreviated.
- Clauses are usually placed on separate lines for readability and ease of editing.
- Indents should be used to make code more readable.
- Keywords typically are entered in uppercase; all other words, such as table names and column names, are entered in lowercase.

Executing SQL Statements

In SQL Developer, click the Run Script icon or press [F5] to run the command or commands in the SQL Worksheet. You can also click the Execute Statement icon or press [F9] to run a SQL statement in the SQL Worksheet. The Execute Statement icon executes the statement at the cursor in the Enter SQL Statement box, while the Run Script icon executes all the statements in the Enter SQL Statement box. The Execute Statement icon displays the output of the query on the Results tabbed page, whereas the Run Script icon emulates the SQL*Plus display and shows the output on the Script Output tabbed page.

In SQL*Plus, terminate the SQL statement with a semicolon, and then press [Enter] to run the command.

Column Heading Defaults

- SQL Developer:
 - Default heading alignment: Left-aligned
 - Default heading display: Uppercase
- SQL*Plus:
 - Character and Date column headings are left-aligned.
 - Number column headings are right-aligned.
 - Default heading display: Uppercase



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In SQL Developer, column headings are displayed in uppercase and are left-aligned.

Run the following SQL statement and observe the column headings in the output:

```
SELECT last_name, hire_date, salary  
FROM employees;
```

You can override the column heading display with an alias. Column aliases are covered later in this lesson.

Lesson Agenda

- Capabilities of SQL SELECT statements
- Arithmetic expressions and NULL values in the SELECT statement
- Column aliases
- Use of the concatenation operator, literal character strings, the alternative quote operator, and the DISTINCT keyword
- DESCRIBE command



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Arithmetic Expressions

You can create expressions with number and date data by using arithmetic operators.

Operator	Description
+	Add
-	Subtract
*	Multiply
/	Divide



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You may need to modify the way in which data is displayed, or you may want to perform calculations or look at what-if scenarios. All these are possible using arithmetic expressions. An arithmetic expression can contain column names, constant numeric values, and the arithmetic operators.

Arithmetic Operators

The slide lists the arithmetic operators that are available in SQL. You can use arithmetic operators in any clause of a SQL statement (except the `FROM` clause).

Remember that you can use only the addition and subtraction operators with the `DATE` and `TIMESTAMP` data types.

Using Arithmetic Operators

```
SELECT last_name, salary, salary + 300  
FROM employees;
```

#	LAST_NAME	SALARY	SALARY+300
1	King	24000	24300
2	Kochhar	17000	17300
3	De Haan	17000	17300
4	Hunold	9000	9300
5	Ernst	6000	6300
6	Lorentz	4200	4500
7	Mourgos	5800	6100
8	Rajs	3500	3800
9	Davies	3100	3400
10	Matos	2600	2900

...



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The example in the slide uses the addition operator to calculate a salary increase of \$300 for all employees. The slide also displays a SALARY+300 column in the output.

Note that the resultant calculated column, SALARY+300, is not a new column in the EMPLOYEES table; it is for display only. By default, the name of a new column comes from the calculation that generated it—in this case, salary+300.

Remember that the Oracle server ignores blank spaces before and after the arithmetic operator.

Rules of Precedence

- Multiplication and division occur before addition and subtraction.
- Operators of the same priority are evaluated from left to right.
- Parentheses are used to override the default precedence or to clarify the statement.

Operator Precedence

```
SELECT last_name, salary, 12*salary+100  
FROM employees;
```

1

LAST_NAME	SALARY	12*SALARY+100
1 King	24000	288100
2 Kochhar	17000	204100
3 De Haan	17000	204100
4 Hunold	9000	108100
...		

```
SELECT last_name, salary, 12*(salary+100)  
FROM employees;
```

2

LAST_NAME	SALARY	12*(SALARY+100)
1 King	24000	289200
2 Kochhar	17000	205200
3 De Haan	17000	205200
4 Hunold	9000	109200
...		



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The first example in the slide displays the last name, salary, and annual compensation of employees. It calculates the annual compensation by multiplying the monthly salary with 12, plus a one-time bonus of \$100. Note that multiplication is performed before addition.

Note: Use parentheses to reinforce the standard order of precedence and to improve clarity. For example, the expression in the slide can be written as $(12 * \text{salary}) + 100$ with no change in the result.

Using Parentheses

You can override the rules of precedence by using parentheses to specify the desired order in which the operators are to be executed.

The second example in the slide displays the last name, salary, and annual compensation of employees. It calculates the annual compensation as follows: adding a monthly bonus of \$100 to the monthly salary, and then multiplying that subtotal with 12. Because of the parentheses, addition takes priority over multiplication.

Defining a Null Value

- Null is a value that is unavailable, unassigned, unknown, or inapplicable.
- Null is not the same as zero or a blank space.

```
SELECT last_name, job_id, salary, commission_pct  
FROM employees;
```

LAST_NAME	JOB_ID	SALARY	COMMISSION_PCT
King	AD_PRES	24000	(null)
Kochhar	AD_VP	17000	(null)
De Haan	AD_VP	17000	(null)
...			
12 Zlotkey	SA_MAN	10500	0.2
13 Abel	SA_REP	11000	0.3
14 Taylor	SA_REP	8600	0.2
15 Grant	SA_REP	7000	0.15
...			
18 Fay	MK_REP	6000	(null)
19 Higgins	AC_MGR	12008	(null)
20 Gietz	AC_ACCOUNT	8300	(null)



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If a row lacks a data value for a particular column, that value is said to be **NULL** or to contain a null.

You can select columns with **NULL** value in a **SELECT** query and **NULL** values can be part of an arithmetic expression. Any arithmetic expression using **NULL** values results into **NULL**.

Columns of any data type can contain nulls. However, some constraints (**NOT NULL** and **PRIMARY KEY**) prevent nulls from being used in the column.

In the slide example, notice that only a sales manager or sales representative can earn a commission in the **COMMISSION_PCT** column of the **EMPLOYEES** table. Other employees are not entitled to earn commissions. A null represents that fact.

You can see that by default, SQL Developer uses the literal, **(null)**, to identify null values. However, you can set it to something more relevant to you. To do so, select Preferences from the Tools menu. In the Preferences dialog box, expand the Database node. Click Advanced and on the right pane, for “Display Null Value As”, enter the appropriate value.

Null Values in Arithmetic Expressions

Arithmetic expressions containing a null value evaluate to null.

```
SELECT last_name, 12*salary*commission_pct  
FROM employees;
```

LAST_NAME	12*SALARY*COMMISSION_PCT
King	(null)
Kochhar	(null)
De Haan	(null)

12 Zlotkey	25200
13 Abel	39600
14 Taylor	20640
15 Grant	12600

17 Hartstein	(null)
18 Fay	(null)
19 Higgins	(null)
20 Gietz	(null)



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Lesson Agenda

- Capabilities of SQL SELECT statements
- Arithmetic expressions and NULL values in the SELECT statement
- Column aliases
- Use of the concatenation operator, literal character strings, the alternative quote operator, and the DISTINCT keyword
- DESCRIBE command



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Defining a Column Alias

A column alias:

- Renames a column heading
- Is useful with calculations
- Immediately follows the column name (there can also be the optional AS keyword between the column name and the alias)
- Requires double quotation marks if it contains spaces or special characters, or if it is case-sensitive



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Using Column Aliases

```
SELECT last_name AS name, commission_pct comm  
FROM employees;
```

#	NAME	COMM
1	King	(null)
2	Kochhar	(null)
3	De Haan	(null)
4	Hunold	(null)

```
SELECT last_name "Name" , salary*12 "Annual Salary"  
FROM employees;
```

#	Name	Annual Salary
1	King	288000
2	Kochhar	204000
3	De Haan	204000
4	Hunold	108000



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Lesson Agenda

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Concatenation Operator

The concatenation operator:

- Links columns or character strings to other columns
- Is represented by two vertical bars (||)
- Creates a resultant column that is a character expression

```
SELECT last_name || job_id AS "Employees"  
FROM   employees;
```

Employees
1 AbeLSA REP
2 DaviesST CLERK
3 De HaanAD VP
4 ErnstIT PROG
5 FayMK REP
6 GietzAC ACCOUNT
7 GrantSA REP
8 HartsteinMK MAN

...



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You can link columns to other columns, arithmetic expressions, or constant values to create a character expression by using the concatenation operator (||). Columns on either side of the operator are combined to make a single output column.

In the example, LAST_NAME and JOB_ID are concatenated, and given the alias Employees. Note that the last name of the employee and the job code are combined to make a single output column.

The AS keyword before the alias name makes the SELECT clause easier to read.

Null Values with the Concatenation Operator

If you concatenate a null value with a character string, the result is a character string. LAST_NAME || NULL results in LAST_NAME.

Literal Character Strings

- A literal is a character, a number, or a date that is included in the `SELECT` statement.
- Date and character literal values must be enclosed within single quotation marks.
- Each character string is output once for each row returned.



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Using Literal Character Strings

```
SELECT last_name || ' is a ' || job_id  
      AS "Employee Details"  
  FROM employees;
```

Employee Details	
1	Abel is a SA_REP
2	Davies is a ST_CLERK
3	De Haan is a AD_VP
4	Ernst is a IT_PROG
5	Fay is a MK_REP
6	Gietz is a AC_ACCOUNT
7	Grant is a SA_REP
8	Hartstein is a MK_MAN
9	Higgins is a AC_MGR
10	Hunold is a IT_PROG
11	King is a AD_PRES
...	



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Alternative Quote (q) Operator

- Specify your own quotation mark delimiter.
- Select any delimiter.
- Increase readability and usability.

```
SELECT department_name || q'[ Department's Manager Id: ] '
    || manager_id
    AS "Department and Manager"
FROM departments;
```

Department and Manager
1 Administration Department's Manager Id: 200
2 Marketing Department's Manager Id: 201
3 Shipping Department's Manager Id: 124
4 IT Department's Manager Id: 103
5 Sales Department's Manager Id: 149
6 Executive Department's Manager Id: 100
7 Accounting Department's Manager Id: 205
8 Contracting Department's Manager Id:



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Duplicate Rows

The default display of queries is all rows, including duplicate rows.

1

```
SELECT department_id  
FROM employees;
```

	DEPARTMENT_ID
1	90
2	90
3	90
4	60
5	60
6	60
7	50
8	50
...	

2

```
SELECT DISTINCT department_id  
FROM employees;
```

	DEPARTMENT_ID
1	(null)
2	90
3	20
4	110
5	50
6	80
7	60
8	10

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Unless you indicate otherwise, SQL displays the results of a query without eliminating the duplicate rows. The first example in the slide displays all the department numbers from the EMPLOYEES table. Note that the department numbers are repeated.

To eliminate duplicate rows in the result, include the DISTINCT keyword in the SELECT clause immediately after the SELECT keyword. In the second example in the slide, the EMPLOYEES table actually contains 20 rows, but there are only seven unique department numbers in the table.

You can specify multiple columns after the DISTINCT qualifier. The DISTINCT qualifier affects all the selected columns, and the result is every distinct combination of the columns.

```
SELECT DISTINCT department_id, job_id  
FROM employees;
```

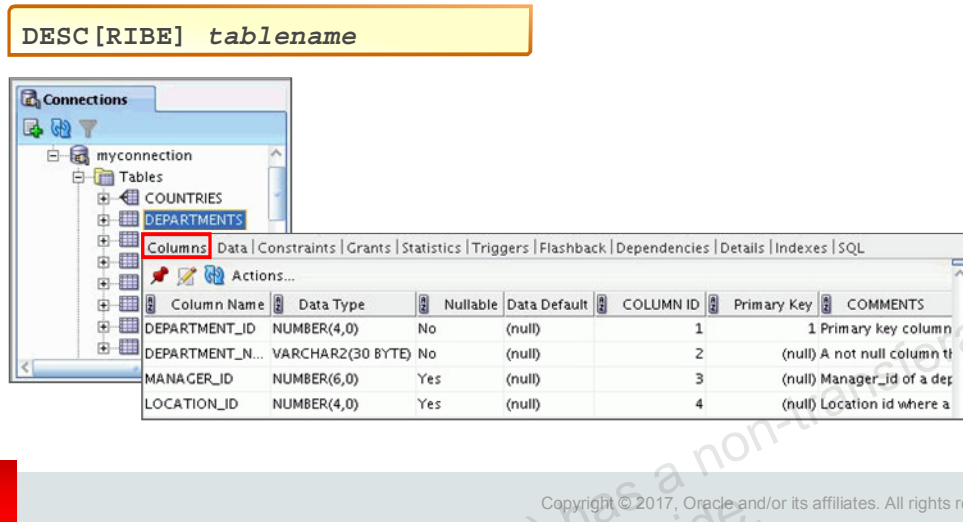
Lesson Agenda

- Capabilities of SQL SELECT statements
- Arithmetic expressions and NULL values in the SELECT statement
- Column aliases
- Use of the concatenation operator, literal character strings, the alternative quote operator, and the DISTINCT keyword
- DESCRIBE command



Displaying Table Structure

- Use the DESCRIBE command to display the structure of a table.
- Alternatively, select the table in the Connections tree and use the Columns tab to view the table structure.



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You can display the structure of a table by using the DESCRIBE command. The command displays the column names and the data types, and it shows you whether a column *must* contain data (that is, whether the column has a NOT NULL constraint).

In the syntax, *table name* is the name of any existing table, view, or synonym that is accessible to the user.

Using the SQL Developer GUI interface, you can select the table in the Connections tree and use the Columns tab to view the table structure.

Note: DESCRIBE is a SQL*Plus command supported by SQL Developer. It is abbreviated as DESC.

Using the DESCRIBE Command

```
DESCRIBE employees
```

DESCRIBE Employees		
Name	Null	Type
EMPLOYEE_ID	NOT NULL	NUMBER(6)
FIRST_NAME		VARCHAR2(20)
LAST_NAME	NOT NULL	VARCHAR2(25)
EMAIL	NOT NULL	VARCHAR2(25)
PHONE_NUMBER		VARCHAR2(20)
HIRE_DATE	NOT NULL	DATE
JOB_ID	NOT NULL	VARCHAR2(10)
SALARY		NUMBER(8,2)
COMMISSION_PCT		NUMBER(2,2)
MANAGER_ID		NUMBER(6)
DEPARTMENT_ID		NUMBER(4)

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The example in the slide displays information about the structure of the EMPLOYEES table using the DESCRIBE command.

In the resulting display, *Null* indicates that the values for this column may be unknown. NOT NULL indicates that a column must contain data. *Type* displays the data type for a column.

The data types are described in the following table:

Data Type	Description
NUMBER (<i>p, s</i>)	Number value having a maximum number of digits <i>p</i> , with <i>s</i> digits to the right of the decimal point
VARCHAR2 (<i>s</i>)	Variable-length character value of maximum size <i>s</i>
DATE	Date and time value between January 1, 4712 B.C. and December 31, A.D. 9999

Quiz

Identify the SELECT statements that execute successfully.

- a.

```
SELECT first_name, last_name, job_id, salary*12,
      AS Yearly Sal
   FROM employees;
```
- b.

```
SELECT first_name, last_name, job_id, salary*12
      "yearly sal"
   FROM employees;
```
- c.

```
SELECT first_name, last_name, job_id, salary AS
      "yearly sal"
   FROM employees;
```
- d.

```
SELECT first_name+last_name AS name, job_Id,
      salary*12 yearly sal
   FROM employees;
```



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Summary

In this lesson, you should have learned how to write a SELECT statement that:

- Returns all rows and columns from a table
- Returns specified columns from a table
- Uses column aliases to display more descriptive column headings
- Describes the structure of a table



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In this lesson, you should have learned how to retrieve data from a database table with the SELECT statement.

```
SELECT * | { [DISTINCT] column [alias] ,... }  
FROM table;
```

In the syntax:

SELECT

Is a list of one or more columns

*

Selects all columns

DISTINCT

Suppresses duplicates

column / expression

Selects the named column or the expression

alias

Gives different headings to the selected columns

FROM table

Specifies the table containing the columns

Practice 2: Overview

This practice covers the following topics:

- Selecting all data from different tables
- Describing the structure of tables
- Performing arithmetic calculations and specifying column names



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Restricting and Sorting Data

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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▶ Lesson 2: Retrieving Data using SQL SELECT

▶ **Lesson 3: Restricting and Sorting Data**

▶ Lesson 4: Using Single-Row Functions to Customize Output

▶ Lesson 5: Using Conversion Functions and Conditional Expressions

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Objectives

After completing this lesson, you should be able to do the following:

- Limit the rows that are retrieved by a query
- Sort the rows that are retrieved by a query
- Use ampersand substitution to restrict and sort output at run time



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When retrieving data from a database, you may need to do the following:

- Restrict the rows of data that are displayed
- Specify the order in which the rows are displayed

This lesson explains the SQL statements that you use to perform the actions listed in the slide.

Lesson Agenda

- Limiting rows with:
 - The WHERE clause
 - The comparison operators using =, <=, BETWEEN, IN, LIKE, and NULL conditions
 - Logical conditions using AND, OR, and NOT operators
- Rules of precedence for operators in an expression
- Sorting rows using the ORDER BY clause
- SQL row limiting clause in a query
- Substitution variables
- DEFINE and VERIFY commands



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Limits Rows by Using a Selection

EMPLOYEES

	EMPLOYEE_ID	LAST_NAME	JOB_ID	DEPARTMENT_ID
1	100 King	AD_PRES	90	
2	101 Kochhar	AD_VP	90	
3	102 De Haan	AD_VP	90	
4	103 Hunold	IT_PROG	60	
5	104 Ernst	IT_PROG	60	
6	107 Lorentz	IT_PROG	60	

“retrieve all employees in department 90”

	EMPLOYEE_ID	LAST_NAME	JOB_ID	DEPARTMENT_ID
1	100 King	AD_PRES	90	
2	101 Kochhar	AD_VP	90	
3	102 De Haan	AD_VP	90	



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Limits Rows That Are Selected

- Restrict the rows that are returned by using the WHERE clause:

```
SELECT * | { [DISTINCT] column [alias], ... }  
FROM table  
[WHERE logical expression(s)];
```

- The WHERE clause follows the FROM clause.



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You can restrict the rows that are returned from the query by using the WHERE clause. A WHERE clause contains a condition that must be met and it directly follows the FROM clause. If the condition is true, the row meeting the condition is returned.

In the syntax:

WHERE
logical expression

Restricts the query to rows that meet a condition
Is composed of column names, constants, and a comparison operator. It specifies a combination of one or more expressions and Boolean operators, and returns a value of TRUE, FALSE, or UNKNOWN.

The WHERE clause can compare literals and values in columns, arithmetic expressions, or functions.

It consists of three elements:

- Column name
- Comparison condition
- Column name, constant, or list of values

Using the WHERE Clause

```
SELECT employee_id, last_name, job_id, department_id  
FROM employees  
WHERE department_id = 90 ;
```

#	EMPLOYEE_ID	LAST_NAME	JOB_ID	DEPARTMENT_ID
1	100 King	AD_PRES	90	
2	101 Kochhar	AD_VP	90	
3	102 De Haan	AD_VP	90	



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Character Strings and Dates

- Character strings and date values are enclosed within single quotation marks (' ').
- Character values are case-sensitive and date values are format-sensitive.
- The default display format for date is DD-MON-RR.

```
SELECT last_name, job_id, department_id  
FROM employees  
WHERE last_name = 'Whalen' ;
```

LAST_NAME	JOB_ID	DEPARTMENT_ID
Whalen	AD_ASST	10

```
SELECT last_name  
FROM employees  
WHERE hire_date = '17-OCT-11' ;
```

LAST_NAME
Rajs



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You must enclose character strings and dates in the WHERE clause within single quotation marks (' '). Number constants, however, need not be enclosed within single quotation marks.

Remember that all character searches are case-sensitive. In the following example, observe that no rows are returned because the EMPLOYEES table stores all the last names in mixed case:

```
SELECT last_name, job_id, department_id  
FROM employees  
WHERE last_name = 'WHALEN' ;
```

Oracle databases store dates in an internal numeric format, representing the century, year, month, day, hours, minutes, and seconds. The default date display is in the DD-MON-RR format.

Note: For details about the RR format and about changing the default date format, see the lesson titled “Using Single-Row Functions to Customize Output.” Also, you learn about the use of single-row functions such as UPPER and LOWER to override case sensitivity in the same lesson.

Comparison Operators

Operator	Meaning
=	Equal to
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to
≠	Not equal to
BETWEEN ... AND ...	Between two values (inclusive)
IN (set)	Match any of a list of values
LIKE	Match a character pattern
IS NULL	Is a null value



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You can use comparison operators in conditions that compare one expression with another value or expression. They are used in the WHERE clause in the following format:

Syntax

... WHERE expr operator value

Example

```
... WHERE hire_date = '01-JAN-05'  
... WHERE salary >= 6000  
... WHERE last_name = 'Smith'
```

Remember, an alias cannot be used in the WHERE clause.

Note: The symbols != and ^= can also represent the *not equal to* condition.

Using Comparison Operators

Let us look at some examples:

```
SELECT last_name, salary  
FROM   employees  
WHERE  salary <= 3000 ;
```

	LAST_NAME	SALARY
1	Matos	2600
2	Vargas	2500

```
SELECT *  
FROM   employees  
WHERE  last_name = 'Abel' ;
```

	EMPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DATE	JOB_ID	SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID
1	174	Ellen	Abel	EABEL	011.44.1644.429267	11-MAY-12	SA_REP	11000	0.3	149	80



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Range Conditions Using the BETWEEN Operator

You can use the BETWEEN operator to display rows based on a range of values:

```
SELECT last_name, salary  
FROM employees  
WHERE salary BETWEEN 2500 AND 3500;
```

Lower limit Upper limit

	LAST_NAME	SALARY
1	Rajs	3500
2	Davies	3100
3	Matos	2600
4	Vargas	2500



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You can display rows based on a range of values using the BETWEEN operator. The range that you specify contains a lower limit and an upper limit.

The SELECT statement in the slide returns rows from the EMPLOYEES table for any employee whose salary is between \$2,500 and \$3,500.

Values that are specified with the BETWEEN operator are inclusive. Remember, you must specify the lower limit first.

You can also use the BETWEEN operator on character values:

```
SELECT last_name FROM employees  
WHERE last_name BETWEEN 'King' AND 'Whalen';
```

Using the IN Operator

Use the IN operator to test for values in a list:

```
SELECT employee_id, last_name, salary, manager_id  
FROM employees  
WHERE manager_id IN (100, 101, 201) ;
```

#	EMPLOYEE_ID	LAST_NAME	SALARY	MANAGER_ID
1	101	Kochhar	17000	100
2	102	De Haan	17000	100
3	124	Mourgos	5800	100
4	149	Zlotkey	10500	100
5	201	Hartstein	13000	100
6	200	Whalen	4400	101
7	205	Higgins	12008	101
8	202	Fay	6000	201



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You can use the IN operator to test for values among a specified set of values. The condition defined using the IN operator is also known as the *membership condition*.

The example in the slide displays employee IDs, last names, salaries, and manager's employee IDs for all the employees whose manager's employee ID is 100, 101, or 201.

Note: The set of values can be specified in any random order—for example, (201,100,101).

The IN operator can be used with any data type. The following example returns rows from the EMPLOYEES table, for any employee whose last name is included with the IN operator:

```
SELECT employee_id, manager_id, department_id  
FROM employees  
WHERE last_name IN ('Hartstein', 'Vargas');
```

If characters or dates are used in a list, they must be enclosed within single quotation marks ('').

Pattern Matching Using the LIKE Operator

- You can use the `LIKE` operator to perform wildcard searches of valid string patterns.
- The search conditions can contain either literal characters or numbers:
 - `%` denotes zero or more characters.
 - `_` denotes one character.

```
SELECT first_name
  FROM employees
 WHERE first_name LIKE 'S%';
```

FIRST_NAME
1 Shelley
2 Steven

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You may not always know the exact value to search for. You can select rows that match a character pattern by using the `LIKE` operator. The character pattern-matching operation is referred to as a *wildcard* search. Two symbols can be used to construct the search string.

Symbol	Description
<code>%</code>	Represents any sequence of zero or more characters
<code>_</code>	Represents any single character

The `SELECT` statement in the slide returns the first name from the `EMPLOYEES` table for any employee whose first name begins with the letter "S." Note the uppercase "S." Consequently, names beginning with a lowercase "s" are not returned.

The `LIKE` operator can be used as a shortcut for some `BETWEEN` comparisons. The following example displays the last names and hire dates of all employees who joined between January 2015 and December 2015:

```
SELECT last_name, hire_date
  FROM employees
 WHERE hire_date LIKE '%15';
```

Combining Wildcard Symbols

- You can combine the two wildcard symbols (%, _) with literal characters for pattern matching:

```
SELECT last_name  
FROM employees  
WHERE last_name LIKE '_o%';
```

LAST_NAME
1 Kochhar
2 Lorentz
3 Mourgos

- You can use the ESCAPE identifier to search for the actual % and _ symbols.



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The % and _ symbols can be used in any combination with literal characters. The example in the slide displays the names of all employees whose last names have the letter “o” as the second character.

When you need to have an exact match for the actual % and _ characters, use the ESCAPE identifier. For example, to find the last name and job ID of all the employees whose job ID contains 'SA_', use the following statement:

```
SELECT last_name, job_id  
FROM employees  
WHERE job_id LIKE 'SA\_%' ESCAPE '\';
```

Using NULL Conditions

You can use the `IS NULL` operator to test for `NULL` values in a column.

```
SELECT last_name, manager_id  
FROM employees  
WHERE manager_id IS NULL ;
```

	LAST_NAME	MANAGER_ID
1	King	(null)



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There are two types of `NULL` conditions:

- `IS NULL` tests for `NULL` values.
- `IS NOT NULL` tests for values that are not `NULL`.

A null value means that the value is unavailable, unassigned, unknown, or inapplicable. Therefore, you cannot test with `=`, because a null cannot be equal or unequal to any value. The example in the slide retrieves the `last_name` and `manager_id` of all employees who do not have a manager.

Here is another example: To display the last name, job ID, and commission for all employees who are *not* entitled to receive a commission, use the following SQL statement:

```
SELECT last_name, job_id, commission_pct  
FROM employees  
WHERE commission_pct IS NULL;
```

Defining Conditions Using Logical Operators

You can use the logical operators to filter the result set based on more than one condition or invert the result set.

Operator	Meaning
AND	Returns TRUE if <i>both</i> component conditions are true
OR	Returns TRUE if <i>either</i> component condition is true
NOT	Returns TRUE if the condition is false



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A logical condition combines the results of two or more component conditions to produce a single result based on those conditions, or it inverts the result of a single condition. A row is returned only if the overall result of the condition is true.

Three logical operators are available in SQL:

- AND
- OR
- NOT

All the examples so far have specified only one condition in the WHERE clause. You can use several conditions in a single WHERE clause using the AND and OR operators.

Using the AND Operator

AND requires both the component conditions to be true:

```
SELECT employee_id, last_name, job_id, salary
FROM   employees
WHERE  salary >= 10000
AND    job_id LIKE '%MAN%' ;
```

	EMPLOYEE_ID	LAST_NAME	JOB_ID	SALARY
1	149 Zlotkey	SA_MAN	10500	
2	201 Hartstein	MK_MAN	13000	

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In the example, both the component conditions must be true for any record to be selected. Therefore, only those employees who have a job title that contains the string 'MAN' *and* earn \$10,000 or more are selected.

All character searches are case-sensitive, that is, no rows are returned if 'MAN' is not uppercase. Further, character strings must be enclosed within quotation marks.

AND Truth Table

The following table shows the results of combining two expressions with AND:

AND	TRUE	FALSE	NULL
TRUE	TRUE	FALSE	NULL
FALSE	FALSE	FALSE	FALSE
NULL	NULL	FALSE	NULL

Using the OR Operator

OR requires either component condition to be true:

```
SELECT employee_id, last_name, job_id, salary
FROM   employees
WHERE  salary >= 10000
OR     job_id LIKE '%MAN%' ;
```

	EMPLOYEE_ID	LAST_NAME	JOB_ID	SALARY
1	100 King	AD_PRES	24000	
2	101 Kochhar	AD_VP	17000	
3	102 De Haan	AD_VP	17000	
4	124 Mourgos	ST_MAN	5800	
5	149 Zlotkey	SA_MAN	10500	
6	174 Abel	SA_REP	11000	
7	201 Hartstein	MK_MAN	13000	
8	205 Higgins	AC_MGR	12008	



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In the example, either component condition can be true for any record to be selected. Therefore, any employee who has a job ID that contains the string 'MAN' or earns \$10,000 or both is selected.

OR Truth Table

The following table shows the results of combining two expressions with OR:

OR	TRUE	FALSE	NULL
TRUE	TRUE	TRUE	TRUE
FALSE	TRUE	FALSE	NULL
NULL	TRUE	NULL	NULL

Using the NOT Operator

NOT is used to negate a condition:

```
SELECT last_name, job_id  
FROM employees  
WHERE job_id  
NOT IN ('IT_PROG', 'ST_CLERK', 'SA_REP') ;
```

#	LAST_NAME	JOB_ID
1	De Haan	AD_VP
2	Fay	MK_REP
3	Gietz	AC_ACCOUNT
4	Hartstein	MK_MAN
5	Higgins	AC_MGR
6	King	AD_PRES
7	Kochhar	AD_VP
8	Mourgos	ST_MAN
9	Whalen	AD_ASST
10	Zlotkey	SA_MAN

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The example in the slide displays the last name and job ID of all employees whose job ID is *not* IT_PROG, ST_CLERK, or SA_REP.

NOT Truth Table

The following table shows the result of applying the NOT operator to a condition:

NOT	TRUE	FALSE	NULL
	FALSE	TRUE	TRUE/FALSE

Lesson Agenda

- Limiting rows with:
 - The WHERE clause
 - The comparison conditions using =, <=, BETWEEN, IN, LIKE, and NULL operators
 - Logical conditions using AND, OR, and NOT operators
- Rules of precedence for operators in an expression
- Sorting rows using the ORDER BY clause
- SQL row limiting clause in a query
- Substitution variables
- DEFINE and VERIFY commands



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Rules of Precedence

Order	Operator
1	Arithmetic operators
2	Concatenation operator
3	Comparison conditions
4	IS [NOT] NULL, LIKE, [NOT] IN
5	[NOT] BETWEEN
6	Not equal to
7	NOT logical operator
8	AND logical operator
9	OR logical operator

You can use parentheses to override rules of precedence.



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Rules of Precedence

```
SELECT last_name, department_id, salary
FROM   employees
WHERE  department_id = 60
OR     department_id = 80
AND    salary > 10000;
```

LAST_NAME	DEPARTMENT_ID	SALARY
1 Hunold	60	9000
2 Ernst	60	6000
3 Lorentz	60	4200
4 Zlotkey	80	10500
5 Abel	80	11000

1

```
SELECT last_name, department_id, salary
FROM   employees
WHERE  (department_id = 60
OR     department_id = 80)
AND    salary > 10000;
```

LAST_NAME	DEPARTMENT_ID	SALARY
1 Zlotkey	80	10500
2 Abel	80	11000

2



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1. Precedence of the AND Operator: Example

In this example, there are two conditions:

- The first condition is that the department ID is 80 *and* the salary is greater than \$10,000.
- The second condition is that the department ID is 60.

Therefore, the SELECT statement reads as follows:

“Select the row if an employee’s department ID is 80 *and* earns more than \$10,000, *or* if the employee’s department ID is 60.”

2. Using Parentheses: Example

In this example, there are two conditions:

- The first condition is that the department ID is 80 *or* 60.
- The second condition is that the salary is greater than \$10,000.

Therefore, the SELECT statement reads as follows:

“Select the row if an employee’s department ID is 80 *or* 60, *and* if the employee earns more than \$10,000.”

Lesson Agenda

- Limiting rows with:
 - The WHERE clause
 - The comparison conditions using =, <=, BETWEEN, IN, LIKE, and NULL operators
 - Logical conditions using AND, OR, and NOT operators
- Rules of precedence for operators in an expression
- Sorting rows using the ORDER BY clause
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Using the ORDER BY Clause

You can sort the retrieved rows with the ORDER BY clause:

- ASC: Ascending order, default
- DESC: Descending order

```
SELECT    last_name, job_id, department_id, hire_date
FROM      employees
ORDER BY hire_date ;
```

LAST_NAME	JOB_ID	DEPARTMENT_ID	HIRE_DATE
1 De Haan	AD_VP	90	13-JAN-09
2 Kochhar	AD_VP	90	21-SEP-09
3 Higgins	AC_MGR	110	07-JUN-10
4 Gietz	AC_ACCOUNT	110	07-JUN-10
5 King	AD_PRES	90	17-JUN-11
6 Whalen	AD_ASST	10	17-SEP-11
7 Rajs	ST_CLERK	50	17-OCT-11

...



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The order of rows that are returned in a query result is undefined. The ORDER BY clause can be used to sort the rows. You can specify an expression, an alias, or a column position as the sort condition. You can specify multiple expressions in the ORDER BY clause. Oracle Database first sorts rows based on their values for the first expression. Rows with the same value for the first expression are then sorted based on their values for the second expression, and so on.

Syntax

```
SELECT      expr
            FROM      table
            [WHERE      condition(s)]
            [ORDER BY  {column, expr, numeric_position} [ASC|DESC]] ;
```

In the syntax:

ORDER BY	Specifies the order in which the retrieved rows are displayed
ASC	Orders the rows in ascending order (this is the default order)
DESC	Orders the rows in descending order

If the ORDER BY clause is not used, the sort order is undefined, and the Oracle server may not fetch rows in the same order for the same query twice. Use the ORDER BY clause to display the rows in a specific order.

Sorting

- Sorting in descending order:

```
SELECT last_name, job_id, department_id, hire_date  
FROM employees  
ORDER BY department_id DESC ;
```

1

- Sorting by column alias:

```
SELECT employee_id, last_name, salary*12 annsal  
FROM employees  
ORDER BY annsal ;
```

2



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The default sort order is ascending. Let us look at the other characteristics:

- Numeric values are displayed with the lowest values first (for example, 1 to 999).
- Date values are displayed with the earliest value first (for example, 01-JAN-92 before 01-JAN-95).
- Character values are displayed in the alphabetical order (for example, “A” first and “Z” last).
- Null values are displayed last for ascending sequences and first for descending sequences.
- You can also sort by a column that is not in the SELECT list.

Examples

1. To reverse the order in which the rows are displayed, specify the DESC keyword after the column name in the ORDER BY clause. The example in the slide sorts the result by the department_id.
2. You can also use a column alias in the ORDER BY clause. The slide example sorts the data by annual salary.

Note: Use the keywords NULLS FIRST or NULLS LAST to specify whether returned rows containing null values should appear first or last in the ordering sequence.

Sorting

- Sorting by using the column's numeric position:

```
SELECT last_name, job_id, department_id, hire_date  
FROM employees  
ORDER BY 3;
```

3

- Sorting by multiple columns:

```
SELECT last_name, department_id, salary  
FROM employees  
ORDER BY department_id, salary DESC;
```

4



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Examples

3. You can sort query results by specifying the numeric position of the column in the `SELECT` clause. The example in the slide sorts the result by the `department_id` as this column is at the third position in the `SELECT` clause.
4. You can sort query results by more than one column. You list the columns (or `SELECT` list column sequence numbers) in the `ORDER BY` clause, delimited by commas. The results are ordered by the first column, then the second, and so on for as many columns as the `ORDER BY` clause includes. If you want any results sorted in descending order, your `ORDER BY` clause must use the `DESC` keyword directly after the name or the number of the relevant column. The result of the query example shown in the slide is sorted by `department_id` in ascending order and also by `salary` in descending order.

Lesson Agenda

- Limiting rows with:
 - The WHERE clause
 - The comparison conditions using =, <=, BETWEEN, IN, LIKE, and NULL operators
 - Logical conditions using AND, OR, and NOT operators
- Rules of precedence for operators in an expression
- Sorting rows using the ORDER BY clause
- SQL row limiting clause in a query
- Substitution variables
- DEFINE and VERIFY commands

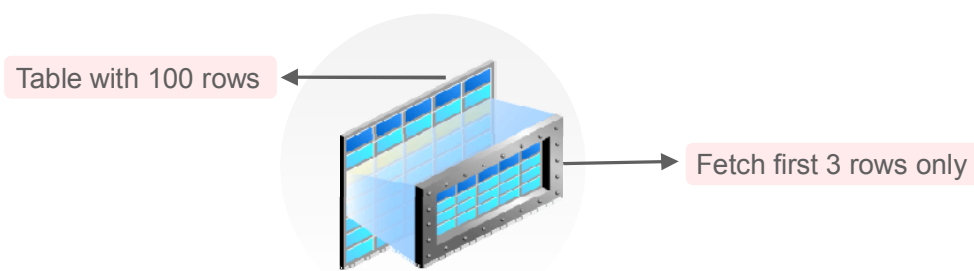


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SQL Row Limiting Clause

- You can use the `row_limiting_clause` to limit the rows that are returned by a query.
- You can use this clause to implement Top-N reporting.



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Using SQL Row Limiting Clause in a Query

You specify the `row_limiting_clause` in the SQL SELECT statement by placing it after the `ORDER BY` clause.

Syntax:

```
SELECT ...
  FROM ...
  [ WHERE ... ]
  [ ORDER BY ... ]
  [OFFSET offset { ROW | ROWS }]
  [FETCH { FIRST | NEXT } [{ row_count | percent PERCENT
  }] { ROW | ROWS }
  { ONLY | WITH TIES }]
```



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SQL Row Limiting Clause: Example

The diagram illustrates two examples of SQL row limiting clauses. The first example uses the `FETCH FIRST 5 ROWS ONLY;` clause, and the second example uses the `OFFSET 5 ROWS FETCH NEXT 5 ROWS ONLY;` clause. Both examples return the same set of five rows from the `employees` table.

Example 1:

```
SELECT employee_id, first_name
FROM employees
ORDER BY employee_id
FETCH FIRST 5 ROWS ONLY;
```

Example 2:

```
SELECT employee_id, first_name
FROM employees
ORDER BY employee_id
OFFSET 5 ROWS FETCH NEXT 5 ROWS ONLY;
```

Result:

EMPLOYEE_ID	FIRST_NAME
1	100 Steven
2	101 Neena
3	102 Lex
4	103 Alexander
5	104 Bruce

Result (Example 2):

EMPLOYEE_ID	FIRST_NAME
1	107 Diana
2	124 Kevin
3	141 Trenna
4	142 Curtis
5	143 Randall

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Lesson Agenda

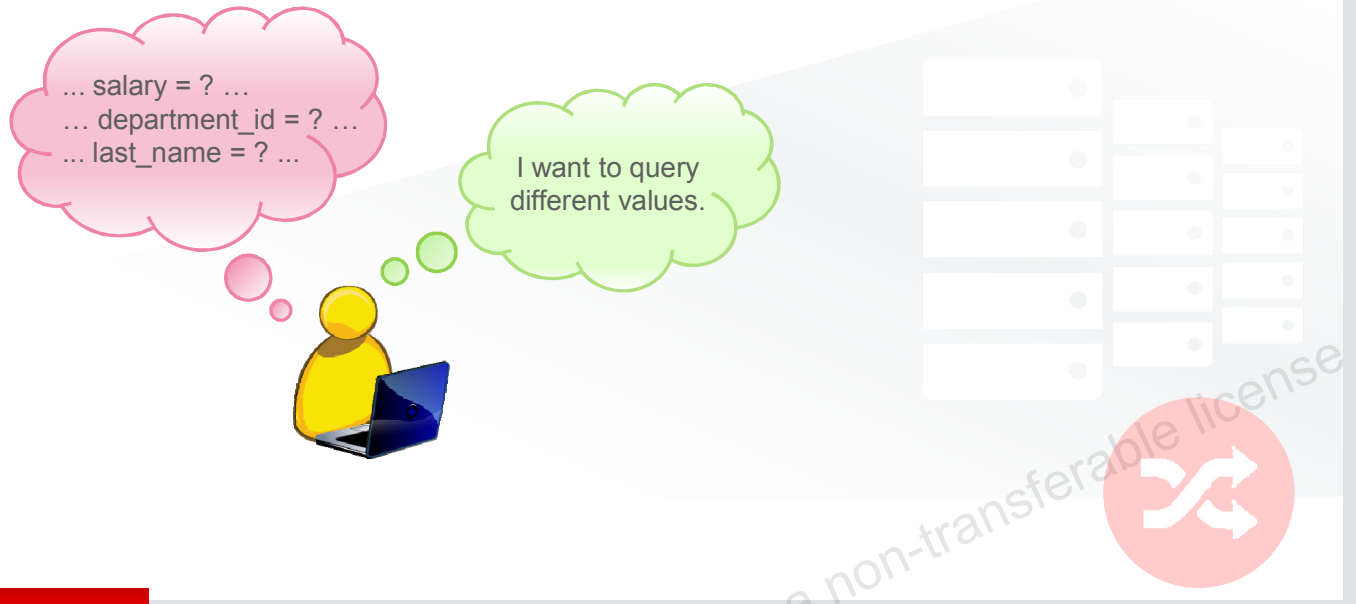
- Limiting rows with:
 - The WHERE clause
 - The comparison conditions using =, <=, BETWEEN, IN, LIKE, and NULL operators
 - Logical conditions using AND, OR, and NOT operators
- Rules of precedence for operators in an expression
- Sorting rows using the ORDER BY clause
- SQL row limiting clause in a query
- Substitution variables
- DEFINE and VERIFY commands



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Substitution Variables



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So far, all the SQL statements were executed with predetermined columns, conditions, and their values. Suppose that you want a query that lists the employees with various jobs and not just those whose job_ID is SA_REP. You can edit the WHERE clause to provide a different value each time you run the command, but there is also an easier way.

By using a **substitution variable** in place of the exact values in the WHERE clause, you can run the same query for different values.

You can create reports that prompt users to supply their own values to restrict the range of data returned, by using substitution variables. You can embed *substitution variables* in a command file or in a single SQL statement. A variable can be thought of as a container in which values are temporarily stored. When the statement is run, the stored value is substituted.

Substitution Variables

- Use substitution variables to:
 - Temporarily store values with single-ampersand (&) and double-ampersand (&&) substitution
- Use substitution variables to supplement the following:
 - WHERE conditions
 - ORDER BY clauses
 - Column expressions
 - Table names
 - Entire SELECT statements



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You can use single-ampersand (&) substitution variables to temporarily store values.

You can also predefine variables by using the DEFINE command. DEFINE creates and assigns a value to a variable.

Restricted Ranges of Data: Examples

- Reporting figures only for the current quarter or specified date range
- Reporting on data relevant only to the user requesting the report
- Displaying personnel only within a given department

Other Interactive Effects

Interactive effects are not restricted to direct user interaction with the WHERE clause. You can also use it for:

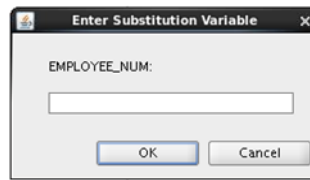
- Obtaining input values from a file rather than from a person
- Passing values from one SQL statement to another

Note: Both SQL Developer and SQL*Plus support substitution variables and the DEFINE/UNDEFINE commands.

Using the Single-Ampersand Substitution Variable

Use a variable prefixed with an ampersand (&) to prompt the user for a value:

```
SELECT employee_id, last_name, salary, department_id  
FROM   employees  
WHERE  employee_id = &employee_num ;
```



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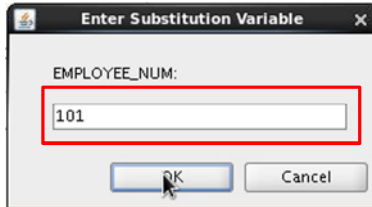
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When running a report, users often want to restrict the data that is returned dynamically. SQL*Plus and SQL Developer provide this flexibility with user variables. Use an ampersand (&) to identify each variable in your SQL statement. However, you do not need to define the value of each variable.

Notation	Description
&user_variable	Indicates a variable in a SQL statement; if the variable does not exist, SQL*Plus or SQL Developer prompts the user for a value (the new variable is discarded after it is used.)

The example in the slide creates a SQL Developer substitution variable for an employee number. When the statement is executed, SQL Developer prompts the user for an employee number and then displays the employee number, last name, salary, and department number for that employee. With the single ampersand, the user is prompted every time the command is executed if the variable does not exist.

Using the Single-Ampersand Substitution Variable



	EMPLOYEE_ID	LAST_NAME	SALARY	DEPARTMENT_ID
1	101	Kochhar	17000	90

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When SQL Developer detects that the SQL statement contains an ampersand, you are prompted to enter a value for the substitution variable that is named in the SQL statement.

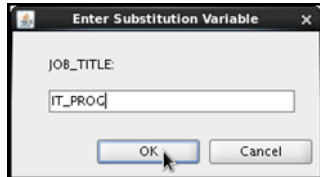
After you enter a value and click the OK button, the results are displayed.

Note that if the substitution variable is referenced twice, even in the same command, then you are prompted twice. Different values can be entered at each prompt.

Character and Date Values with Substitution Variables

Use single quotation marks for date and character values:

```
SELECT last_name, department_id, salary*12
FROM   employees
WHERE  job_id = '&job_title' ;
```



	LAST_NAME	DEPARTMENT_ID	SALARY*12
1	Hunold	60	108000
2	Ernst	60	72000
3	Lorentz	60	50400

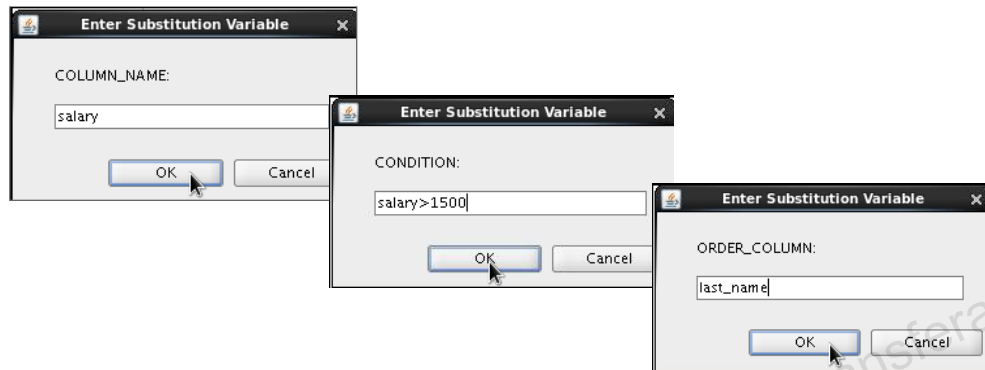


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Specifying Column Names, Expressions, and Text

```
SELECT employee_id, last_name, job_id,&column_name  
FROM employees  
WHERE &condition  
ORDER BY &order_column ;
```



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You can use the substitution variables not only in the WHERE clause of a SQL statement, but also as substitution for column names, expressions, or text.

Example

The example in the slide displays the employee number, last name, job title, and any other column that is specified by the user at run time, from the EMPLOYEES table. For each substitution variable in the SELECT statement, you are prompted to enter a value, and then click OK to proceed.

If you do not enter a value for the substitution variable, you get an error when you execute the preceding statement.

Note: A substitution variable can be used anywhere in the SELECT statement.

Using the Double-Ampersand Substitution Variable

Use double ampersand (`&&`) if you want to reuse the variable value without prompting the user each time:

```
SELECT employee_id, last_name, job_id, &&column_name  
FROM employees  
ORDER BY &column_name ;
```

The screenshot shows the Oracle SQL Developer interface. At the top, there is a red box highlighting the substitution variable `&&column_name` in the SQL query. Below the query, a modal dialog titled "Enter Substitution Variable" is displayed, also with a red box around its input field. The input field contains the value `department_id`. There are "OK" and "Cancel" buttons at the bottom of the dialog. Below the dialog is a grid displaying employee data from the "employees" table. The columns are labeled `EMPLOYEE_ID`, `LAST_NAME`, `JOB_ID`, and `DEPARTMENT_ID`. The data is as follows:

	EMPLOYEE_ID	LAST_NAME	JOB_ID	DEPARTMENT_ID
1	200	Whalen	AD_ASST	10
2	201	Hartstein	MK_MAN	20
3	202	Fay	MK_REP	20

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You can use the double-ampersand (`&&`) substitution variable if you want to reuse the variable value without prompting the user each time. The user sees the prompt for the value only once.

In the example in the slide, the user is asked to give the value for the variable `column_name` only once. The value that is supplied by the user (`department_id`) is used for both display and ordering of data. If you run the query again, you will not be prompted for the value of the variable.

SQL Developer stores the value that is supplied by using the `DEFINE` command; it uses it again whenever you reference the variable name. After a user variable is in place, you need to use the `UNDEFINE` command to delete it:

```
UNDEFINE column_name ;
```

Using the Ampersand Substitution Variable in SQL*Plus

The screenshot shows two instances of the Oracle SQL*Plus command-line interface. In the first window, a SQL query is run:

```
SQL> SELECT employee_id, last_name, salary, department_id
  2  from employees
  3 where employee_id = &employee_num;
Enter value for employee num: 101
```

An arrow points from the input field 'Enter value for employee num:' to the second window. In the second window, the query is executed with the value '101' substituted for the ampersand placeholder:

```
SQL> SELECT employee_id, last_name, salary, department_id
  2  from employees
  3 where employee_id = &employee_num;
Enter value for employee num: 101
old  3: where employee_id = &employee_num
new  3: where employee_id = 101
```

The results are displayed in a tabular format:

EMPLOYEE_ID	LAST_NAME	SALARY	DEPARTMENT_ID
101	Kochhar	17000	90

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Lesson Agenda

- Limiting rows with:
 - The WHERE clause
 - The comparison conditions using =, <=, BETWEEN, IN, LIKE, and NULL operators
 - Logical conditions using AND, OR, and NOT operators
- Rules of precedence for operators in an expression
- Sorting rows using the ORDER BY clause
- SQL row limiting clause in a query
- Substitution variables
- DEFINE and VERIFY commands



Using the DEFINE Command

- Use the `DEFINE` command to create a variable and assign a value to it.
- Use the `UNDEFINE` command to remove a variable.

```
DEFINE employee_num = 200
SELECT employee_id, last_name, salary, department_id
FROM   employees
WHERE  employee_id = &employee_num;
UNDEFINE employee_num
```

	EMPLOYEE_ID	LAST_NAME	SALARY	DEPARTMENT_ID
1	200	Whalen	4400	10

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Using the VERIFY Command

Use the VERIFY command to toggle the display of the substitution variable, both before and after SQL Developer replaces substitution variables with values:

The screenshot shows the Oracle SQL Developer interface. At the top, a code editor window contains the following SQL statement with the `SET VERIFY ON` command highlighted:

```
SET VERIFY ON
SELECT employee_id, last_name, salary
FROM employees
WHERE employee_id = &employee_num;
```

Below the code editor is a modal dialog titled "Enter Substitution Variable". It has a single input field labeled "EMPLOYEE_NUM:" containing the value "200", with an "OK" button highlighted.

To the right of the dialog is the "Script Output" tab, which displays the results of the query execution. The output shows the original command with the substitution variable, followed by the modified command with the value substituted, and finally the resulting table output:

```
old:SELECT employee_id, last_name, salary
FROM employees
WHERE employee_id = &employee_num
new:SELECT employee_id, last_name, salary
FROM employees
WHERE employee_id = 200
EMPLOYEE_ID LAST_NAME          SALARY
-----  -----
200      Whalen                4400
```

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You can use the VERIFY command to confirm the changes in the SQL statement. Setting SET VERIFY ON forces SQL Developer to display the text of a command after it replaces substitution variables with values.

To see the VERIFY output, you should use the Run Script (F5) icon in the SQL Worksheet. SQL Developer displays the text of a command after it replaces substitution variables with values, on the Script Output tab as shown in the slide.

The example in the slide displays the new value of the EMPLOYEE_ID column in the SQL statement followed by the output.

SQL*Plus System Variables

SQL*Plus uses various system variables that control the working environment. One of the variables is VERIFY. To obtain a complete list of all the system variables, you can issue the SHOW ALL command on the SQL*Plus command prompt.

Quiz



Which four of the following are valid operators for the WHERE clause?

- a. >=
- b. IS NULL
- c. !=
- d. IS LIKE
- e. IN BETWEEN
- f. <>



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Summary

In this lesson, you should have learned how to:

- Limit the rows that are retrieved by a query
- Sort the rows that are retrieved by a query
- Use ampersand substitution to restrict and sort output at run time



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Practice 3: Overview

This practice covers the following topics:

- Selecting data and changing the order of the rows that are displayed
- Restricting rows by using the WHERE clause
- Sorting rows by using the ORDER BY clause
- Using substitution variables to add flexibility to your SQL SELECT statements



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Using Single-Row Functions to Customize Output

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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting, and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▶ Lesson 2: Retrieving Data using SQL SELECT

▶ Lesson 3: Restricting and Sorting Data

▶ **Lesson 4: Using Single-Row Functions to Customize Output**

▶ Lesson 5: Using Conversion Functions and Conditional Expressions

You are here!

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Objectives

After completing this lesson, you should be able to do the following:

- Describe the various types of functions available in SQL
- Use the character, number, and date functions in SELECT statements



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HR Application Scenario

How do I calculate the average salary of all employees working in China.



Zhen

HR Application			
Emp_ID	First Name	Salary	Location
101	Chang	10000	China
105	Xiu	15000	China
159	Tai	8000	China

Operation:

Average (Salary)

GO

HR Application

The average salary is \$10500.



- Accounts
- IT
- Sales
- Marketing

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Consider a scenario where Zhen, an HR manager in China, wants to calculate the average salary across various departments of all employees working in China. In order to generate such information, Zhen has to enter conditions such as country name (China) and get the list of employees working in China. Then he has to enter the operation to be performed on the values (in this case, `AVERAGE salary`). The HR application queries the database conditionally and then applies the mathematical operation to calculate the average salary. The results are returned to Zhen, along with a chart for analysis.

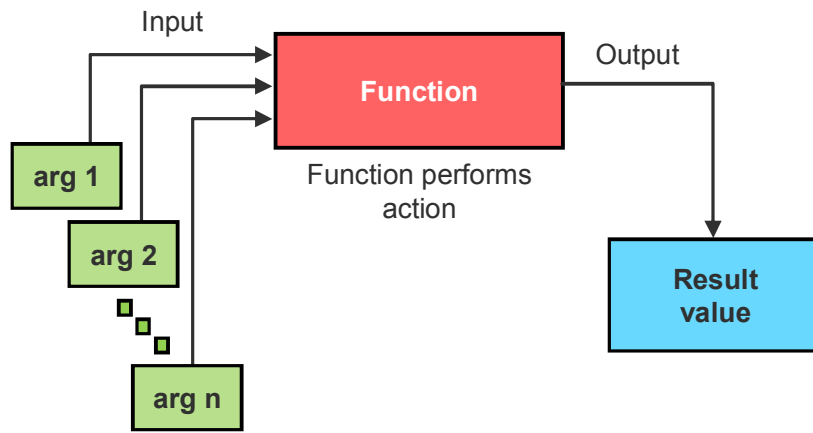
The operations performed on the values returned by a SQL query are called Functions. There are different types of functions, which are useful when you want to apply some kind of customization on the values returned by the query. In the following lessons, you will learn about the different types of functions.

Lesson Agenda

- Single-row SQL functions
- Character functions
- Nesting functions
- Number functions
- Working with dates
- Date functions



SQL Functions



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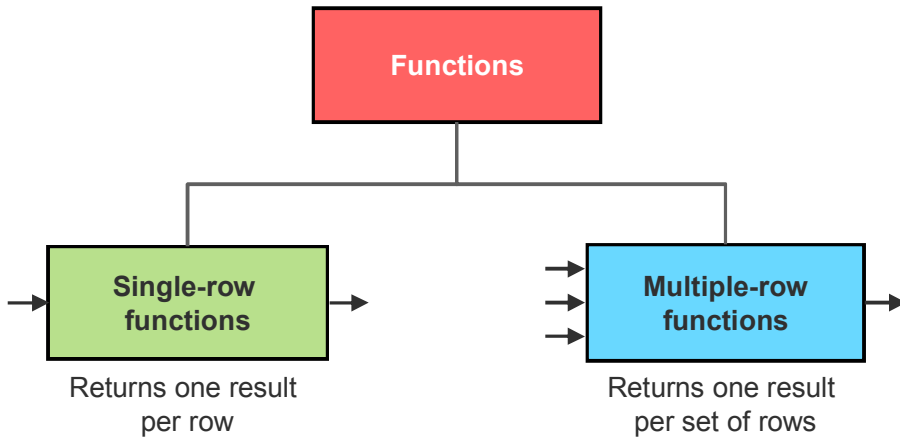
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Functions are a very powerful feature of SQL. You can use functions to do the following:

- Perform calculations on data.
- Modify individual data items.
- Manipulate output for groups of rows.
- Format dates and numbers for display.
- Convert column data types.

SQL functions sometimes take arguments and always return a value.

Two Types of SQL Functions



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There are two types of functions:

- Single-row functions
- Multiple-row functions

Single-Row Functions

These functions operate on single rows only and return one result per row. There are different types of single-row functions. This lesson covers the following functions:

- Character
- Number
- Date

Multiple-Row Functions

Functions can manipulate groups of rows to give one result per group of rows. These functions are also known as *group functions* (covered in the lesson titled “Reporting Aggregated Data Using the Group Functions”).

Note: For more information and a complete list of available functions and their syntax, see the “Functions” section in *Oracle Database SQL Language Reference* for 12c database.

Single-Row Functions

Single-row functions:

- Manipulate data items
- Accept arguments and return one value
- Act on each row that is returned
- Return one result per row
- May modify the data type
- Can be nested
- Accept arguments that can be a column or an expression



```
function_name [(arg1, arg2,...)]
```

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You can use single-row functions to manipulate data items. They accept one or more arguments and return one value for each row that is returned by the query. An argument can be one of the following:

- User-supplied constant
- Variable value
- Column name
- Expression

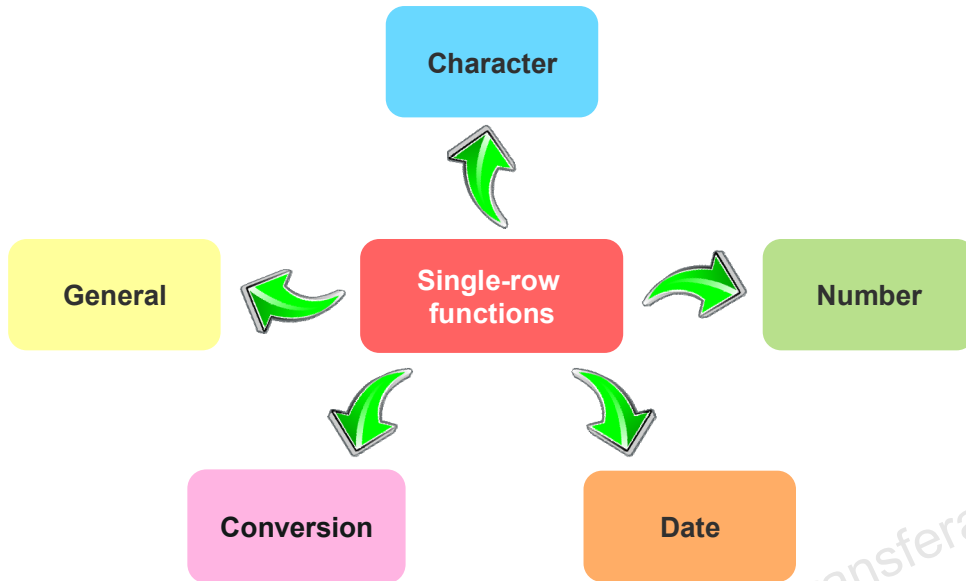
Features of single-row functions include the following:

- Act on each row that is returned in the query
- Return one result per row
- Possibly return a data value of a different type than the one that is referenced
- Possibly expect one or more arguments
- Can be used in SELECT, WHERE, and ORDER BY clauses; can be nested

In the syntax:

<i>function_name</i>	Is the name of the function
<i>arg1, arg2</i>	Is any argument to be used by the function. This can be represented by a column name or expression.

Single-Row Functions



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In this lesson, you will learn about the following single-row functions:

- **Character functions:** Accept character input and can return both character and number values
- **Number functions:** Accept numeric input and return numeric values
- **Date functions:** Operate on values of the DATE data type

You will learn about the following single-row functions in the lesson titled “Using Conversion Functions and Conditional Expressions”:

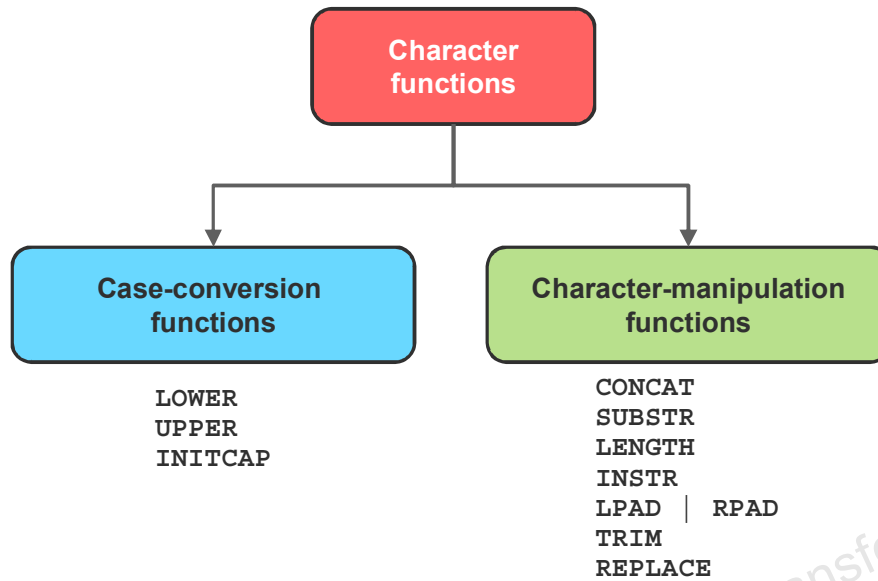
- **Conversion functions:** Convert a value from one data type to another
- **General functions:** These functions take any data type and can also handle NULLs.

Lesson Agenda

- Single-row SQL functions
- Character functions
- Nesting functions
- Number functions
- Working with dates
- Date functions



Character Functions



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Single-row character functions accept character data as input and can return both character and numeric values. Character functions can be divided into the following:

- Case-conversion functions
- Character-manipulation functions

Function	Purpose
LOWER (<i>column / expression</i>)	Converts alpha character values to lowercase
UPPER (<i>column / expression</i>)	Converts alpha character values to uppercase
INITCAP (<i>column / expression</i>)	Converts alpha character values to uppercase for the first letter of each word; all other letters in lowercase
CONCAT (<i>column1 / expression1, column2 / expression2</i>)	Concatenates the first character value to the second character value; equivalent to concatenation operator ()
SUBSTR (<i>column / expression, m [, n]</i>)	Returns specified characters from character value starting at character position <i>m</i> , <i>n</i> characters long (If <i>m</i> is negative, the count starts from the end of the character value. If <i>n</i> is omitted, all characters to the end of the string are returned.)

Note: The functions discussed in this lesson are only some of the available functions.

Function	Purpose
LENGTH(<i>column expression</i>)	Returns the number of characters in the expression
INSTR(<i>column expression</i> , ' <i>string</i> ', [<i>m</i>], [<i>n</i>])	Returns the numeric position of a named string. Optionally, you can provide a position <i>m</i> to start searching, and the occurrence <i>n</i> of the string. <i>m</i> and <i>n</i> default to 1, meaning start the search at the beginning of the string and report the first occurrence.
LPAD(<i>column expression</i> , <i>n</i> , ' <i>string</i> ') RPAD(<i>column expression</i> , <i>n</i> , ' <i>string</i> ')	Returns an expression left-padded to length of <i>n</i> characters with a character expression Returns an expression right-padded to length of <i>n</i> characters with a character expression
TRIM(<i>leading/trailing/both</i> , , <i>trim_character</i> FROM <i>trim_source</i>)	Enables you to trim leading or trailing characters (or both) from a character string. If <i>trim_character</i> or <i>trim_source</i> is a character literal, you must enclose it in single quotation marks.
REPLACE(<i>text</i> , <i>search_string</i> , <i>replacement_string</i>)	Searches a text expression for a character string and, if found, replaces it with a specified replacement string

Case-Conversion Functions

You can use these functions to convert the case of character strings:

Function	Result
LOWER(SQL Course)	sql course
UPPER(SQL Course)	SQL COURSE
INITCAP(SQL Course)	Sql Course



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As shown in the slide, LOWER, UPPER, and INITCAP are the three case-conversion functions.

- LOWER: Converts mixed-case or uppercase character strings to lowercase
- UPPER: Converts mixed-case or lowercase character strings to uppercase
- INITCAP: Converts the first letter of each word to uppercase and the remaining letters to lowercase

For example:

```
SELECT 'The job id for '||UPPER(last_name)||' is '
      ||LOWER(job_id) AS "EMPLOYEE DETAILS"
FROM   employees;
```

Using Case-Conversion Functions

Display the employee number, name, and department number for employee Higgins:

```
SELECT employee_id, last_name, department_id  
FROM   employees  
WHERE  last_name = 'higgins';  
0 rows selected
```

```
SELECT employee_id, last_name, department_id  
FROM   employees  
WHERE  LOWER(last_name) = 'higgins';
```



	EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
1	205	Higgins	110

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The slide example displays the employee number, name, and department number of employee Higgins.

The WHERE clause of the first SQL statement specifies the employee name as higgins. Because all the data in the EMPLOYEES table is stored in proper case, the name higgins does not find a match in the table, and no rows are selected.

The WHERE clause of the second SQL statement converts the LAST_NAME column to lowercase for comparison purposes. Because both names are now lowercase, a match is found and one row is selected. The WHERE clause can be rewritten in the following manner to produce the same result:

```
... WHERE last_name = 'Higgins'
```

The name in the output appears as it was stored in the database. To display the name in uppercase, use the UPPER function in the SELECT statement.

```
SELECT employee_id, UPPER(last_name), department_id  
FROM   employees  
WHERE  INITCAP(last_name) = 'Higgins';
```

Note: You can use functions such as UPPER and LOWER with ampersand substitution. For example, use UPPER('&job_title') so that the user does not have to enter the job title in a specific case.

Character-Manipulation Functions

You can use these functions to manipulate character strings:

Function	Result
CONCAT('Hello', 'World')	HelloWorld
SUBSTR('HelloWorld',1,5)	Hello
LENGTH('HelloWorld')	10
INSTR('HelloWorld', 'W')	6
LPAD(24000,10,'*')	*****24000
RPAD(24000, 10, '*')	24000*****



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Using Character-Manipulation Functions

```
SELECT last_name, CONCAT('Job category is ', job_id)  
"Job" FROM employees  
WHERE SUBSTR(job_id, 4) = 'REP';
```

1

LAST_NAME	JOB
Abel	Job category is SA_REP
Fay	Job category is MK_REP
Grant	Job category is SA_REP
Taylor	Job category is SA_REP

```
SELECT employee_id, CONCAT(first_name, last_name) NAME,  
LENGTH(last_name), INSTR(last_name, 'a') "Contains 'a'?"  
FROM employees  
WHERE SUBSTR(last_name, -1, 1) = 'n';
```

2

EMPLOYEE_ID	NAME	LENGTH(LAST_NAME)	Contains 'a'?
102	LexDe Haan	7	5
200	JenniferWhalen	6	3
201	MichaelHartstein	9	2



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The first example in the slide displays employee last names and job IDs for all employees who have the string, REP, contained in the job ID, starting at the fourth position of the job ID.

The second SQL statement in the slide displays data such as employee ID, concatenated first name and last name, length of the last name, and the position of the first occurrence of the letter 'a' in the last name for those employees whose last names end with the letter "n."

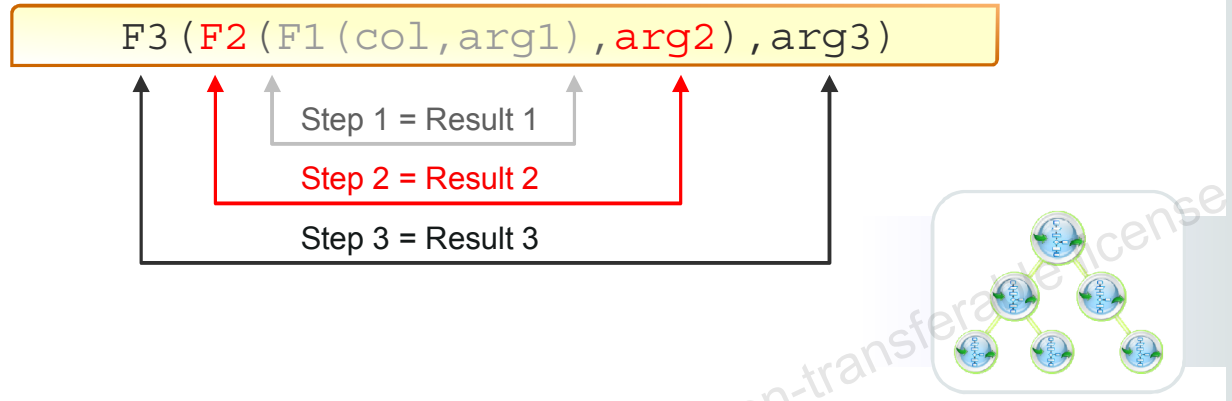
Lesson Agenda

- Single-row SQL functions
- Character functions
- Nesting functions
- Number functions
- Working with dates
- Date functions



Nesting Functions

- Single-row functions can be nested to any level.
- Nested functions are evaluated from the deepest level to the least deep level.



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Nesting Functions: Example

```
SELECT last_name,  
       UPPER(CONCAT(SUBSTR (LAST_NAME, 1, 8), '_US'))  
  FROM employees  
 WHERE department_id = 60;
```

LAST_NAME	UPPER(CONCAT(SUBSTR(LAST_NAME,1,8),'_US'))
1 Hunold	HUNOLD_US
2 Ernst	ERNST_US
3 Lorentz	LORENTZ_US



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The example in the slide displays the last names of employees in department 60. The evaluation of the SQL statement involves three steps:

1. The inner function retrieves the first eight characters of the last name.

Result1 = SUBSTR (LAST_NAME, 1, 8)

2. The outer function concatenates the result with _US.

Result2 = CONCAT(Result1, '_US')

3. The outermost function converts the results to uppercase.

Result3 = UPPER(Result2)

Result3 is displayed. The entire expression becomes the column heading because no column alias was given.

Lesson Agenda

- Single-row SQL functions
- Character functions
- Nesting functions
- Number functions
- Working with dates
- Date Functions



Numeric Functions

- ROUND: Rounds value to a specified decimal
- TRUNC: Truncates value to a specified decimal
- CEIL: Returns the smallest whole number greater than or equal to a specified number
- FLOOR: Returns the largest whole number equal to or less than a specified number
- MOD: Returns remainder of division

Function	Result
ROUND (45.926, 2)	45.93
TRUNC (45.926, 2)	45.92
CEIL (2.83)	3
FLOOR (2.83)	2
MOD (1600, 300)	100



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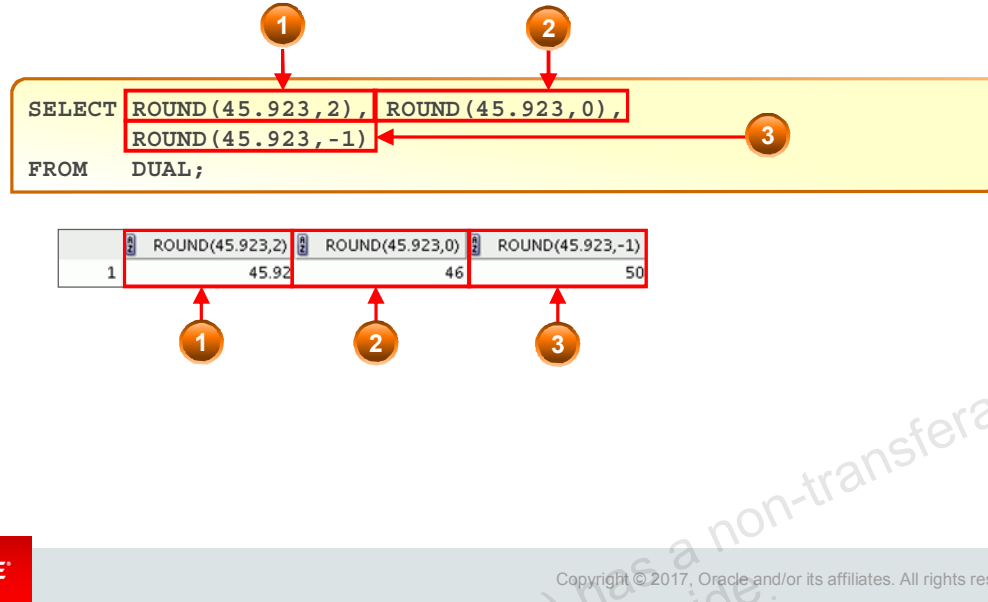
Numeric functions accept numeric input and return numeric values. This section describes some of the numeric functions.

Function	Purpose
ROUND (<i>column expression, n</i>)	Rounds the column, expression, or value to <i>n</i> decimal places or, if <i>n</i> is omitted, no decimal places (If <i>n</i> is negative, numbers to the left of decimal point are rounded)
TRUNC (<i>column expression, n</i>)	Truncates the column, expression, or value to <i>n</i> decimal places or, if <i>n</i> is omitted, <i>n</i> defaults to zero
MOD (<i>m, n</i>)	Returns the remainder of <i>m</i> divided by <i>n</i>

Note: This list contains only some of the available numeric functions.

For more information, see the “Numeric Functions” section in *Oracle Database SQL Language Reference* for 12c database.

Using the ROUND Function



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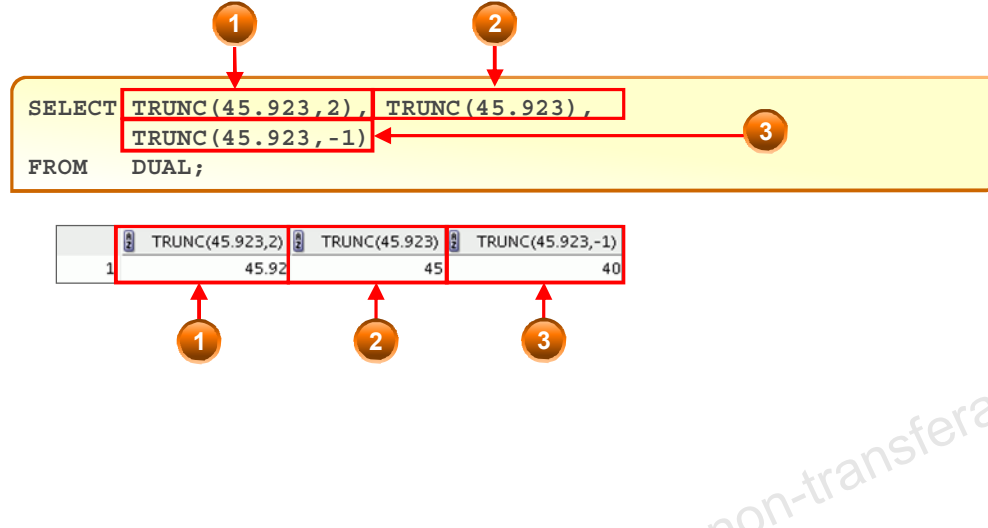
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The `ROUND` function rounds the column, expression, or value to n decimal places. If the second argument is 0 or is missing, the value is rounded to zero decimal places. If the second argument is 2, the value is rounded to two decimal places. Conversely, if the second argument is -2 , the value is rounded to two decimal places to the left (rounded to the nearest unit of 100).

Recall DUAL Table

The `DUAL` table is owned by the user `SYS` and can be accessed by all users. It contains one column, `DUMMY`, and one row with the value `X`. The `DUAL` table is useful when you want to return a value only once (for example, the value of a constant, pseudocolumn, or expression that is not derived from a table with user data). The `DUAL` table is generally used for completeness of the `SELECT` clause syntax, because both `SELECT` and `FROM` clauses are mandatory, and several calculations do not need to select from the actual tables.

Using the TRUNC Function



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The TRUNC function truncates the column, expression, or value to n decimal places.

The TRUNC function works with arguments similar to those of the ROUND function.

If the second argument is 0 or is missing, the value is truncated to zero decimal places.

If the second argument is 2, the value is truncated to two decimal places.

Conversely, if the second argument is -2 , the value is truncated to two decimal places to the left.

If the second argument is -1 , the value is truncated to one decimal place to the left.

Using the MOD Function

Display the employee records where the `employee_id` is an even number:

```
SELECT employee_id AS "Even Numbers", last_name  
FROM employees  
WHERE MOD(employee_id, 2) = 0;
```

#	Even Numbers	LAST_NAME
1	174 Abel	
2	142 Davies	
3	102 De Haan	
4	104 Ernst	
5	202 Fay	
6	206 Gietz	
7	178 Grant	
8	100 King	
9	124 Mourgos	
10	176 Taylor	
11	144 Vargas	
12	200 Whalen	



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The `MOD` function finds the remainder of the first argument divided by the second argument. The slide example displays employee records where the `employee_id` is an even number.

Note: The `MOD` function is often used to determine whether a value is odd or even.

Lesson Agenda

- Single-row SQL functions
- Character functions
- Nesting functions
- Number functions
- Working with dates
- Date functions



Working with Dates

- The Oracle Database stores dates in an internal numeric format: century, year, month, day, hours, minutes, and seconds.
- The default date display format is DD-MON-RR.
 - Enables you to store 21st-century dates in the 20th century by specifying only the last two digits of the year
 - Enables you to store 20th-century dates in the 21st century in the same way



```
SELECT last_name, hire_date  
FROM employees  
WHERE hire_date < '01-FEB-2013';
```

LAST_NAME	HIRE_DATE
King	17-JUN-11
Kochhar	21-SEP-09
De Haan	13-JAN-09
...	

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The Oracle Database stores dates in an internal numeric format, representing the century, year, month, day, hours, minutes, and seconds.

The default display and input format for any date is DD-MON-RR. Valid Oracle dates are between January 1, 4712 B.C., and December 31, 9999 A.D.

In the example in the slide, the HIRE_DATE column output is displayed in the default format DD-MON-RR. However, dates are not stored in the database in this format. All the components of the date and time are stored. So, although a HIRE_DATE such as 17-JUN-11 is displayed as day, month, and year, there is also *time* and *century* information associated with the date. The complete date might be June 17, 2011, 5:10:43 PM.

RR Date Format

Current Year	Specified Date	RR Format	YY Format
1995	27-OCT-95	1995	1995
1995	27-OCT-17	2017	1917
2001	27-OCT-17	2017	2017
2001	27-OCT-95	1995	2095

		If the specified two-digit year is:	
		0–49	50–99
If two digits of the current year are:	0–49	The return date is in the current century.	The return date is in the century before the current one.
	50–99	The return date is in the century after the current one.	The return date is in the current century.



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The RR date format is similar to the YY element, but you can use it to specify different centuries. Use the RR date format element instead of YY so that the century of the return value varies according to the specified two-digit year and the last two digits of the current year. The table in the slide summarizes the behavior of the RR element.

Current Year	Given Date	Interpreted (RR)	Interpreted (YY)
1994	27-OCT-95	1995	1995
1994	27-OCT-17	2017	1917
2001	27-OCT-17	2017	2017
2048	27-OCT-52	1952	2052
2051	27-OCT-47	2147	2047

Note: The values shown in the last two rows of the preceding table.

This data is stored internally as follows:

CENTURY SECOND	YEAR	MONTH	DAY	HOUR	MINUTE
19 43	03	06	17	17	10

Centuries and the Year 2000

When a record with a date column is inserted into a table, the *century* information is picked up from the SYSDATE function. However, when the date column is displayed on the screen, the century component is not displayed (by default). You will learn how to use the SYSDATE function in the next slide.

The DATE data type uses 2 bytes for the year information, one for century and one for year. The century value is always included, whether or not it is specified or displayed. In this case, RR determines the default value for century on INSERT.

Using the SYSDATE Function

Use the SYSDATE function to get:

- Date
- Time

```
SELECT sysdate  
FROM dual;
```

 SYSDATE
1 23-JUN-16

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Using the CURRENT_DATE and CURRENT_TIMESTAMP Functions

- CURRENT_DATE returns the current date from the user session.

```
SELECT SESSIONTIMEZONE, CURRENT_DATE FROM DUAL;
```

SESSIONTIMEZONE	CURRENT_DATE
1 Etc/Universal	23-JUN-16

- CURRENT_TIMESTAMP returns the current date and time from the user session.

```
SELECT SESSIONTIMEZONE, CURRENT_TIMESTAMP FROM DUAL;
```

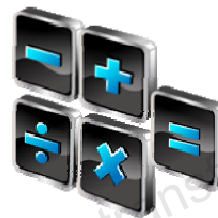
SESSIONTIMEZONE	CURRENT_TIMESTAMP
1 Etc/Universal	23-JUN-16 01.26.18.154099000 AM ETC/UNIVERSAL



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Arithmetic with Dates

- Add to or subtract a number from a date for a resultant date value.
- Subtract two dates to find the number of days between those dates.
- Add hours to a date by dividing the number of hours by 24.



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Because the database stores dates as numbers, you can perform calculations using arithmetic operators such as addition and subtraction. You can add and subtract number constants as well as dates.

You can perform the following operations:

Operation	Result	Description
date + number	Date	Adds a number of days to a date
date – number	Date	Subtracts a number of days from a date
date – date	Number of days	Subtracts one date from another
date + number/24	Date	Adds a number of hours to a date

Using Arithmetic Operators with Dates

```
SELECT last_name, (SYSDATE-hire_date)/7 AS WEEKS  
FROM employees  
WHERE department_id = 90;
```

	LAST_NAME	WEEKS
1	King	478.871917989417989417989417989417989418
2	Kochhar	360.729060846560846560846560846560846561
3	De Haan	605.300489417989417989417989417989417989



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The example in the slide displays the last name and the number of weeks employed for all employees in department 90. It subtracts the date on which the employee was hired from the current date (SYSDATE) and divides the result by 7 to calculate the number of weeks that a worker has been employed.

Lesson Agenda

- Single-row SQL functions
- Character functions
- Nesting functions
- Number functions
- Working with dates
- Date functions



Date-Manipulation Functions

Function	Result
MONTHS_BETWEEN	Number of months between two dates
ADD_MONTHS	Add calendar months to date
NEXT_DAY	Date of the next occurrence of the specified day
LAST_DAY	Last day of the month
ROUND	Round date
TRUNC	Truncate date



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Date functions operate on Oracle dates. All date functions return a value of the DATE data type except MONTHS_BETWEEN, which returns a numeric value.

- **MONTHS_BETWEEN**(date1, date2) : Finds the number of months between date1 and date2. The result can be positive or negative. If date1 is later than date2, the result is positive; if date1 is earlier than date2, the result is negative. The noninteger part of the result represents a portion of the month.
- **ADD_MONTHS**(date, n) : Adds n number of calendar months to date. The value of n must be an integer and can be negative.
- **NEXT_DAY**(date, 'char') : Finds the date of the next specified day of the week ('char') following date. The value of char may be a number representing a day or a character string.
- **LAST_DAY**(date) : Finds the date of the last day of the month that contains date

The preceding list is a subset of the available date functions. ROUND and TRUNC number functions can also be used to manipulate the date values as shown below:

- **ROUND**(date [, 'fmt']) : Returns date rounded to the unit that is specified by the format model fmt. If the format model fmt is omitted, date is rounded to the nearest day.
- **TRUNC**(date [, 'fmt']) : Returns date with the time portion of the day truncated to the unit that is specified by the format model fmt. If the format model fmt is omitted, date is truncated to the nearest day.

The format models are covered in detail in the lesson titled “Using Conversion Functions and Conditional Expressions.”

Using Date Functions

Function	Result
MONTHS_BETWEEN ('01-SEP-16' , '11-JAN-15')	19.6774194
ADD_MONTHS ('31-JAN-16' , 1)	'29-FEB-16'
NEXT_DAY ('01-JUN-16' , 'FRIDAY')	'03-JUN-16'
LAST_DAY ('01-APR-16')	'30-APR-16'



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In the example in the slide, the ADD_MONTHS function adds one month to the supplied date value “31-JAN-16” and returns “29-FEB-16.” The function recognizes the year 2016 as a leap year and, therefore, returns the last day of the February month. If you change the input date value to “31-JAN-15,” the function returns “28-FEB-15.”

For example, display the employee number, hire date, number of months employed, six-month review date, first Friday after hire date, and the last day of the hire month for all employees who have been employed for fewer than 150 months.

```
SELECT employee_id, hire_date, MONTHS_BETWEEN (SYSDATE, hire_date)  
      TENURE, ADD_MONTHS (hire_date, 6) REVIEW, NEXT_DAY (hire_date,  
      'FRIDAY'), LAST_DAY(hire_date)  
FROM employees WHERE    MONTHS_BETWEEN (SYSDATE, hire_date) < 150;
```

Using ROUND and TRUNC Functions with Dates

Assumption: The date when the below functions were run was **08-JUL-16**.

Function	Result
ROUND (SYSDATE , 'MONTH')	01-JUL-16
ROUND (SYSDATE , 'YEAR')	01-JAN-17
TRUNC (SYSDATE , 'MONTH')	01-JUL-16
TRUNC (SYSDATE , 'YEAR')	01-JAN-16



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Quiz



Which four of the following statements are true about single-row functions?

- a. Manipulate data items
- b. Accept arguments and return one value per argument
- c. Act on each row that is returned
- d. Return one result per set of rows
- e. Never modify the data type
- f. Can be nested
- g. Accept arguments that can be a column or an expression



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Summary

In this lesson, you should have learned how to:

- Describe the various types of functions available in SQL
- Use the character, number, and date functions in SELECT statements



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Practice 4: Overview

This practice covers the following topics:

- Writing a query that displays the SYSDATE
- Creating queries that require the use of numeric, character, and date functions
- Performing calculations of years and months of service for an employee



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Using Conversion Functions and Conditional Expressions

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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting, and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▶ Lesson 2: Retrieving Data using SQL SELECT

▶ Lesson 3: Restricting and Sorting Data

▶ Lesson 4: Using Single-Row Functions to Customize Output

▶ **Lesson 5: Using Conversion Functions and Conditional Expressions**

You are here!

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Objectives

After completing this lesson, you should be able to do the following:

- Describe the various types of conversion functions that are available in SQL
- Use the TO_CHAR, TO_NUMBER, and TO_DATE conversion functions
- Apply conditional expressions in a SELECT statement



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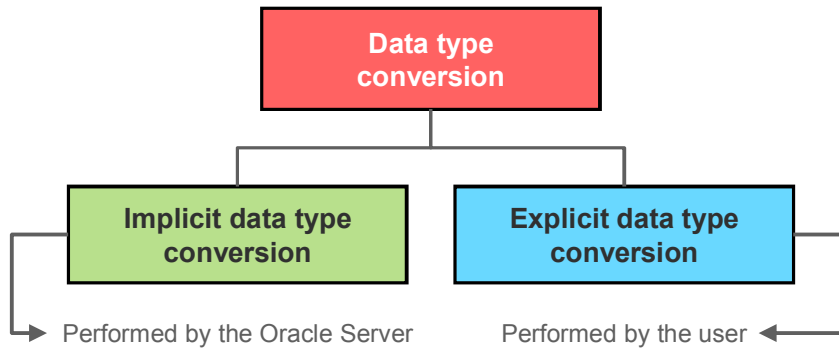
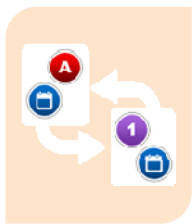
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Lesson Agenda

- Implicit and explicit data type conversion
- TO_CHAR, TO_DATE, TO_NUMBER functions
- General functions:
 - NVL
 - NVL2
 - NULLIF
 - COALESCE
- Conditional expressions:
 - CASE
 - Searched CASE
 - DECODE



Conversion Functions



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In some cases, the Oracle server receives data of one data type where it expects data of a different data type. When this happens, the Oracle server can automatically convert the data to the expected data type. This data type conversion can be done **implicitly** by the Oracle server or **explicitly** by the user.

Implicit data type conversions work according to the rules explained in the following slides.

Explicit data type conversions are performed by using the conversion functions. Conversion functions convert a value from one data type to another. Generally, the form of the function names follows the convention *data type TO data type*. The first data type is the input data type and the second data type is the output.

Note: Although implicit data type conversion is available, it is recommended that you do the explicit data type conversion to ensure the reliability of your SQL statements.

In addition to Oracle data types, you can define the columns of tables in an Oracle Database by using the American National Standards Institute (ANSI), DB2, and SQL/DS data types. However, the Oracle server internally converts such data types to Oracle data types.

Implicit Data Type Conversion of Strings

In expressions, the Oracle server can automatically convert the following:

From	To
VARCHAR2 or CHAR	NUMBER
VARCHAR2 or CHAR	DATE



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Implicit Data Type Conversion to Strings

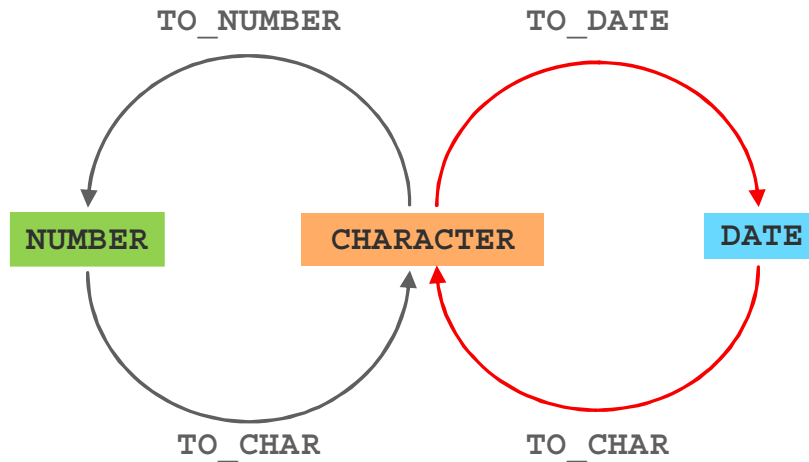
For expression evaluation, the Oracle server can automatically convert the following:

From	To
NUMBER	VARCHAR2 or CHAR
DATE	VARCHAR2 or CHAR



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Explicit Data Type Conversion



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Let us look at the three functions SQL provides to convert a value from one data type to another:

Function	Purpose
<code>TO_CHAR(number/date [, fmt [, nlsparams]])</code>	<p>Converts a number or date value to a VARCHAR2 character string with the format model <i>fmt</i></p> <p>Number conversion: The <i>nlsparams</i> argument specifies the following characters, which are returned by number format elements:</p> <ul style="list-style-type: none">• Decimal character• Group separator• Local currency symbol• International currency symbol <p>If <i>nlsparams</i> or any other parameter is omitted, this function uses the default parameter values for the session.</p>

Function	Purpose
TO_NUMBER (<i>char</i> [, <i>fmt</i> [, <i>nlsparams</i>]])	<p>Converts a character string containing digits to a number in the format specified by the optional format model <i>fmt</i>. The <i>nlsparams</i> parameter has the same purpose in this function as in the TO_CHAR function for number conversion.</p>
TO_DATE (<i>char</i> [, <i>fmt</i> [, <i>nlsparams</i>]])	<p>Converts a character string representing a date to a date value according to <i>fmt</i> that is specified. If <i>fmt</i> is omitted, the format is DD-MON-YY. The <i>nlsparams</i> parameter has the same purpose in this function as in the TO_CHAR function for date conversion.</p>

Note: The list of functions mentioned in this lesson includes only some of the available conversion functions.

For more information, see the “Conversion Functions” section in *Oracle Database SQL Language Reference* for 12c database.

Lesson Agenda

- Implicit and explicit data type conversion
- TO_CHAR, TO_DATE, TO_NUMBER functions
- General functions:
 - NVL
 - NVL2
 - NULLIF
 - COALESCE
- Conditional expressions:
 - CASE
 - Searched CASE
 - DECODE



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Using the TO_CHAR Function with Dates

Example:

```
TO_CHAR(date [,format_model'])
```

```
SELECT employee_id, TO_CHAR(hire_date, 'MM/YY')  
      Month_Hired  
  FROM   employees  
 WHERE  last_name = 'Higgins';
```

EMPLOYEE_ID	MONTH_HIRED
1	205 06/10



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Elements of the Date Format Model

Element	Result
YYYY	Full year in numbers
YEAR	Year spelled out (in English)
MM	Two-digit value for the month
MONTH	Full name of the month
MON	Three-letter abbreviation of the month
DY	Three-letter abbreviation of the day of the week
DAY	Full name of the day of the week
DD	Numeric day of the month



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Elements of the Date Format Model

- Time elements help you format the time portion of the date:

HH24 : MI : SS AM	15 : 45 : 32 PM
-------------------	-----------------

- Add character strings by enclosing them within double quotation marks:

DD "of" MONTH	12 of OCTOBER
---------------	---------------

- Number suffixes help in spelling out numbers:

ddspth	fourteenth
--------	------------



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Use the formats that are listed in the following tables to display time information and literals, and to change numerals to spelled numbers:

Element	Description
AM or PM	Meridian indicator
A.M. or P.M.	Meridian indicator with periods
HH or HH12	12 hour format
HH24	24 hour format
MI	Minute (0–59)
SS	Second (0–59)
SSSS	Seconds past midnight (0–86399)

Other Formats

Element	Description
/ . ,	Punctuation is reproduced in the result.
“of the”	Quoted string is reproduced in the result.

Specifying Suffixes to Influence Number Display

Element	Description
TH	Ordinal number (for example, DDTH for 4TH)
SP	Spelled-out number (for example, DDS for FOUR)
SPTH or THSP	Spelled-out ordinal numbers (for example, DDSPTH for FOURTH)

Using the TO_CHAR Function with Dates

```
SELECT last_name,  
       TO_CHAR(hire_date, 'fmDD Month YYYY')  
          AS HIREDATE  
  FROM employees;
```

LAST_NAME	HIREDATE
1 King	17 June 2011
2 Kochhar	21 September 2009
3 De Haan	13 January 2009
4 Hunold	3 January 2014
5 Ernst	21 May 2015
6 Lorentz	7 February 2015
7 Mourgos	16 November 2015
8 Rajas	17 October 2011

...



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The SQL statement in the slide displays the last names and hire dates for all the employees. Observe that the hire date appears as 17 June 2011.

Example

Modify the example in the slide to display the dates in a format that appears as “Seventeenth of June 2011 12:00:00 AM.”

```
SELECT last_name,  
       TO_CHAR(hire_date,  
              'fmDdspth "of" Month YYYY fmHH:MI:SS AM')  
          AS HIREDATE  
  FROM employees;
```

Notice that the month follows the format model specified; in other words, the first letter is capitalized and the rest are in lowercase.

Using the TO_CHAR Function with Numbers

These are some of the format elements that you can use with the TO_CHAR function to display a number value as a character:

`TO_CHAR(number[, 'format_model'])`

Element	Result
9	Represents a number
0	Forces a zero to be displayed
\$	Places a floating dollar sign
L	Uses the floating local currency symbol
.	Prints a decimal point
,	Prints a comma as a thousands indicator



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When working with number values, such as character strings, you should convert the numbers to the character data type using the TO_CHAR function. This function translates a value of NUMBER data type to VARCHAR2 data type.

This technique is especially useful with concatenation.

Number Format Elements

If you are converting a number to the character data type, you can use the following format elements:

Element	Description	Example	Result
9	Numeric position (number of 9s determine display width)	999999	1234
0	Display leading zeros	099999	001234
\$	Floating dollar sign	\$999999	\$1234
L	Floating local currency symbol	L999999	FF1234
D	Returns the decimal character in the specified position. The default is a period (.).	9999D99	1234.00
.	Decimal point in position specified	999999.99	1234.00
G	Returns the group separator in the specified position. You can specify multiple group separators in a number format model.	9G999	1,234
,	Comma in position specified	999,999	1,234
MI	Minus signs to right (negative values)	999999MI	1234-
PR	Parenthesize negative numbers	999999PR	<1234>
EEEE	Scientific notation (format must specify four Es)	99.999EEEE	1.234E+03
U	Returns in the specified position the “Euro” (or other) dual currency	U9999	€1234
V	Multiply by 10 n times (n = number of 9s after V)	9999V99	123400
S	Returns the negative or positive value	S9999	-1234 or +1234
B	Display zero values as blank, not 0	B9999.99	1234.00

Using the TO_CHAR Function with Numbers

Let us look at an example:

```
SELECT TO_CHAR(salary, '$99,999.00') SALARY  
FROM employees  
WHERE last_name = 'Ernst';
```

	SALARY
1	\$6,000.00



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Using the TO_NUMBER and TO_DATE Functions

- Convert a character string to a number format using the TO_NUMBER function:

```
TO_NUMBER(char[, 'format_model'])
```

- Convert a character string to a date format using the TO_DATE function:

```
TO_DATE(char[, 'format_model'])
```



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Example

Display the name and hire date for all employees who started on May 24, 2015. There are two spaces after the month *May* and before the number 24 in the following example. Because the *fx* modifier is used, an exact match is required and the spaces after the word *May* are not recognized:

```
SELECT last_name, hire_date  
FROM   employees  
WHERE  hire_date = TO_DATE('May  24, 2015', 'fxMonth DD, YYYY');
```

The resulting error output looks like this:

```
ORA-01858: a non-numeric character was found where a numeric was expected  
01858.00000 - "a non-numeric character was found where a numeric was expected"  
*Cause: The input data to be converted using a date format model was  
incorrect. The input data did not contain a number where a number was  
required by the format model.  
*Action: Fix the input data or the date format model to make sure the  
elements match in number and type. Then retry the operation.
```

To see the output, correct the query by deleting the extra space between 'May' and '24'.

```
SELECT last_name, hire_date  
FROM   employees  
WHERE  hire_date = TO_DATE('May 24, 2015', 'fxMonth DD, YYYY');
```

Using TO_CHAR and TO_DATE Functions with the RR Date Format

To find employees hired before 2010, use the RR date format, which produces the correct result if the command is run now or before the year 2049:

```
SELECT last_name, TO_CHAR(hire_date, 'DD-Mon-YYYY')
FROM   employees
WHERE  hire_date < TO_DATE('01 Jan, 10', 'DD Mon,RR');
```

LAST_NAME	TO_CHAR(HIRE_DATE,'DD-MON-YYYY')
Kochhar	21-Sep-2009
De Haan	13-Jan-2009



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To find employees who were hired before 2010, the RR format can be used. Because the current year is greater than 1999, the RR format interprets the year portion of the date from 2000 to 2049. Alternatively, the following command also results in the same rows being selected because the YY format interprets the year portion of the date in the current century (2010).

```
SELECT last_name, TO_CHAR(hire_date, 'DD-Mon-yyyy')
FROM   employees
WHERE  hire_date < '01-Jan-10';
```

Notice that the same rows are retrieved from the preceding query.

The general tip is to use the YYYY format instead of RR format to avoid confusion.

Lesson Agenda

- Implicit and explicit data type conversion
- TO_CHAR, TO_DATE, TO_NUMBER functions
- General functions:
 - NVL
 - NVL2
 - NULLIF
 - COALESCE
- Conditional expressions:
 - CASE
 - Searched CASE
 - DECODE



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General Functions

The following functions pertain to using nulls and can be used with any data type:

A

NVL (expr1,
expr2)

NVL2 (expr1, expr2,
expr3)

1

NULLIF (expr1,
expr2)

COALESCE (expr1, expr2,
..., exprn)

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These functions work with any data type and pertain to the use of null values in the expression list.

Function	Description
NVL	Converts a null value to an actual value
NVL2	If expr1 is not null, NVL2 returns expr2. If expr1 is null, NVL2 returns expr3. The argument expr1 can have any data type.
NULLIF	Compares two expressions and returns null if they are equal; returns the first expression if they are not equal
COALESCE	Returns the first non-null expression in the expression list

Note: For more information about the hundreds of functions available, see the “Functions” section in *Oracle Database SQL Language Reference* for 12c database.

NVL Function

Converts a null value to an actual value:

- Data types that can be used are date, character, and number.
- Data types must match.
- Examples:
 - `NVL(commission_pct, 0)`
 - `NVL(hire_date, '01-JAN-97')`
 - `NVL(job_id, 'No Job Yet')`

`NVL (expr1,
expr2)`



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To convert a null value to an actual value, use the `NVL` function.

Syntax

`NVL (expr1, expr2)`

In the syntax:

- `expr1` is the source value or expression that may contain a null
- `expr2` is the target value for converting the null

You can use the `NVL` function with any data type, but the return value is always the same as the data type of `expr1`.

NVL Conversions for Various Data Types

Data Type	Conversion Example
NUMBER	<code>NVL(number_column, 9)</code>
DATE	<code>NVL(date_column, '01-JAN-95')</code>
CHAR or VARCHAR2	<code>NVL(character_column, 'Unavailable')</code>

Using the NVL Function

```
SELECT last_name, salary, NVL(commission_pct, 0),  
       (salary*12) + (salary*12*NVL(commission_pct, 0)) AN_SAL  
FROM employees;
```

	LAST_NAME	SALARY	NVL(COMMISSION_PCT,0)	AN_SAL
1	King	24000	0	288000
2	Kochhar	17000	0	204000
3	De Haan	17000	0	204000
4	Hunold	9000	0	108000
5	Ernst	6000	0	72000
6	Lorentz	4200	0	50400
7	Mourgos	5800	0	69600
8	Rajs	3500	0	42000
9	Davies	3100	0	37200
10	Matos	2600	0	31200

...



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To calculate the annual compensation of all employees, you need to multiply the monthly salary by 12 and then add the commission percentage to the result:

```
SELECT last_name, salary, commission_pct,  
       (salary*12) + (salary*12*commission_pct) AN_SAL  
FROM   employees;
```

Notice that the annual compensation is calculated for only those employees who earn a commission. If any column value in an expression is null, the result is null. To calculate values for all employees, you must convert the null value to a number before applying the arithmetic operator. In the example in the slide, the NVL function is used to convert null values to zero.

Using the NVL2 Function

NVL2 (expr1, expr2,
expr3)

```
SELECT last_name, salary, commission_pct, 1  
      NVL2(commission_pct,  
            'SAL+COMM', 'SAL') income 2  
FROM   employees WHERE department_id IN (50, 80);
```

#	LAST_NAME	SALARY	COMMISSION_PCT	INCOME
1	Mourgos	5800	(null) SAL	
2	Rajs	3500	(null) SAL	
3	Davies	3100	(null) SAL	
4	Matos	2600	(null) SAL	
5	Vargas	2500	(null) SAL	
6	Zlotkey	10500	0.2 SAL+COMM	
7	Abel	11000	0.3 SAL+COMM	
8	Taylor	8600	0.2 SAL+COMM	



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The NVL2 function examines the first expression. If the first expression is not null, the NVL2 function returns the second expression. If the first expression is null, the third expression is returned.

Syntax

NVL2(expr1, expr2, expr3)

In the syntax:

- *expr1* is the source value or expression that may contain a null
- *expr2* is the value that is returned if *expr1* is not null
- *expr3* is the value that is returned if *expr1* is null

In the example shown in the slide, the COMMISSION_PCT column is examined. If a value is detected, the text literal value of SAL+COMM is returned. If the COMMISSION_PCT column contains a null value, the text literal value of SAL is returned.

Note: The argument *expr1* can be of any data type, but *expr2* and *expr3* should be of the same data type.

Using the NULLIF Function

NULLIF (expr1,
expr2)

```
SELECT first_name, LENGTH(first_name) "expr1",  
       last_name, LENGTH(last_name) "expr2",  
       NULLIF(LENGTH(first_name), LENGTH(last_name)) result  
FROM   employees;
```

#	FIRST_NAME	expr1	LAST_NAME	expr2	RESULT
1	Ellen	5	Abel	4	5
2	Curtis	6	Davies	6	(null)
3	Lex	3	De Haan	7	3
4	Bruce	5	Ernst	5	(null)
5	Pat	3	Fay	3	(null)
6	William	7	Gietz	5	7
7	Kimberely	9	Grant	5	9
8	Michael	7	Hartstein	9	7
9	Shelley	7	Higgins	7	(null)
...					



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The NULLIF function compares two expressions.

Syntax

NULLIF (expr1, expr2)

In the syntax:

- NULLIF compares *expr1* and *expr2*. If they are equal, the function returns null. If they are not, the function returns *expr1*. However, you cannot specify the literal NULL for *expr1*.

In the example shown in the slide, the length of the first name in the EMPLOYEES table is compared with the length of the last name in the EMPLOYEES table. When the lengths of the names are equal, a null value is displayed. When the lengths of the names are not equal, the length of the first name is displayed.

Using the COALESCE Function

- The advantage of the COALESCE function over the NVL function is that the COALESCE function can take multiple alternative values.
- If the first expression is not null, the COALESCE function returns that expression; otherwise, it does a COALESCE of the remaining expressions.

COALESCE (expr1, expr2, ..., exprn)

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The COALESCE function returns the first non-null expression in the list.

Syntax

COALESCE (expr1, expr2, ... exprn)

In the syntax:

- *expr1* is the value returned if this expression is not null
- *expr2* is the value returned if the first expression is null and this expression is not null
- *exprn* is the value returned if the preceding expressions are null

Note that all expressions must be of the same data type.

Using the COALESCE Function

```
SELECT last_name, salary, commission_pct,  
COALESCE((salary+(commission_pct*salary)), salary+2000) "New  
Salary"  
FROM employees;
```

#	LAST_NAME	SALARY	COMMISSION_PCT	NewSalary
1	King	24000	(null)	26000
2	Kochhar	17000	(null)	19000
3	De Haan	17000	(null)	19000
4	Hunold	9000	(null)	11000
5	Ernst	6000	(null)	8000
6	Lorentz	4200	(null)	6200
7	Mourgos	5800	(null)	7800
8	Rajs	3500	(null)	5500
9	Davies	3100	(null)	5100
10	Matos	2600	(null)	4600
11	Vargas	2500	(null)	4500
12	Zlotkey	10500	0.2	12600
13	Abel	11000	0.3	14300
14	Taylor	8600	0.2	10320
15	Grant	7000	0.15	8050
16	Whalen	4400	(null)	6400
17	Hartstein	13000	(null)	15000
18	Fay	6000	(null)	8000
19	Higgins	12008	(null)	14008
20	Gietz	8300	(null)	10300



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Lesson Agenda

- Implicit and explicit data type conversion
- TO_CHAR, TO_DATE, TO_NUMBER functions
- General functions:
 - NVL
 - NVL2
 - NULLIF
 - COALESCE
- Conditional expressions:
 - CASE
 - Searched CASE
 - DECODE

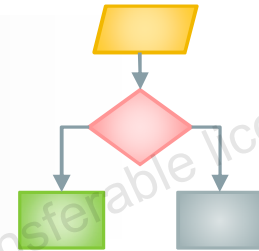


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Conditional Expressions

- Help provide the use of IF-THEN-ELSE logic within a SQL statement
- You can use the following methods:
 - CASE expression
 - Searched CASE expression
 - DECODE function



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The two methods that are used to implement conditional processing (IF-THEN-ELSE logic) in a SQL statement are the CASE expression and the DECODE function.

Note: The CASE expression complies with the ANSI SQL. The DECODE function is specific to Oracle syntax.

CASE Expression

Facilitates conditional inquiries by doing the work of an IF - THEN - ELSE statement:

```
CASE expr WHEN comparison_expr1 THEN return_expr1  
          [WHEN comparison_expr2 THEN return_expr2  
          WHEN comparison_exprn THEN return_exprn  
          ELSE else_expr]  
END
```



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Using the CASE Expression

```
SELECT last_name, job_id, salary,  
       CASE job_id WHEN 'IT_PROG' THEN 1.10*salary  
                     WHEN 'ST_CLERK' THEN 1.15*salary  
                     WHEN 'SA REP' THEN 1.20*salary  
                ELSE salary END "REVISED SALARY"  
FROM employees;
```

ID	LAST_NAME	JOB_ID	SALARY	REVISED_SALARY
1	King	AD_PRES	24000	24000
...				
4	Hunold	IT_PROG	9000	9900
5	Ernst	IT_PROG	6000	6600
6	Lorentz	IT_PROG	4200	4620
7	Mourgos	ST_MAN	5800	5800
8	Rajs	ST_CLERK	3500	4025
9	Davies	ST_CLERK	3100	3565
10	Matos	ST_CLERK	2600	2990
11	Vargas	ST_CLERK	2500	2875
...				
13	Abel	SA REP	11000	13200
14	Taylor	SA REP	8600	10320
15	Grant	SA REP	7000	8400



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Searched CASE Expression

```
CASE
    WHEN condition1 THEN use_expression1
    WHEN condition2 THEN use_expression2
    WHEN condition3 THEN use_expression3
    ELSE default_use_expression
END
```

```
SELECT last_name, salary,
(CASE WHEN salary<5000 THEN 'Low'
      WHEN salary<10000 THEN 'Medium'
      WHEN salary<20000 THEN 'Good'
      ELSE 'Excellent'
END) qualified_salary
FROM employees;
```

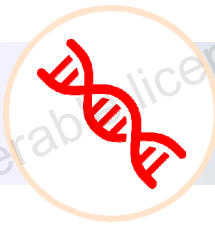


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DECODE Function

Facilitates conditional inquiries by doing the work of a CASE expression or an IF-THEN-ELSE statement:

```
DECODE(col / expression, search1, result1
       [, search2, result2, ...]
       [, default])
```



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Using the DECODE Function

```
SELECT last_name, job_id, salary,  
       DECODE(job_id, 'IT_PROG', 1.10*salary,  
              'ST_CLERK', 1.15*salary,  
              'SA REP', 1.20*salary,  
              salary)  
       REVISED_SALARY  
  FROM employees;
```

	LAST_NAME	JOB_ID	SALARY	REVISED_SALARY
...				
4	Hunold	IT_PROG	9000	9900
5	Ernst	IT_PROG	6000	6600
6	Lorentz	IT_PROG	4200	4620
7	Mourgos	ST_MAN	5800	5800
8	Rajs	ST_CLERK	3500	4025
9	Davies	ST_CLERK	3100	3565
10	Matos	ST_CLERK	2600	2990
11	Vargas	ST_CLERK	2500	2875
12	Zlotkey	SA_MAN	10500	10500
...				
13	Abel	SA REP	11000	13200
14	Taylor	SA REP	8600	10320
15	Grant	SA REP	7000	8400

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In the SQL statement in the slide, the value of JOB_ID is tested.

If JOB_ID is IT_PROG, the salary increase is 10%.

If JOB_ID is ST_CLERK, the salary increase is 15%.

If JOB_ID is SA REP, the salary increase is 20%.

For all other job roles, there is no increase in salary.

The same statement can be expressed in pseudocode as an IF-THEN-ELSE statement:

```
IF job_id = 'IT_PROG'      THEN salary = salary*1.10  
IF job_id = 'ST_CLERK'     THEN salary = salary*1.15  
IF job_id = 'SA REP'       THEN salary = salary*1.20  
ELSE salary = salary
```

Using the DECODE Function

Display the applicable tax rate for each employee in department 80:

```
SELECT last_name, salary,  
       DECODE (TRUNC(salary/2000, 0),  
                0, 0.00,  
                1, 0.09,  
                2, 0.20,  
                3, 0.30,  
                4, 0.40,  
                5, 0.42,  
                6, 0.44,  
                0.45) TAX_RATE  
  FROM employees  
 WHERE department_id = 80;
```



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This slide shows another example using the DECODE function. In this example, you determine the tax rate for each employee in department 80 based on the monthly salary. The tax rates are as follows:

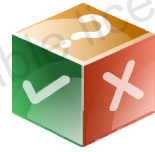
Monthly Salary Range	Tax Rate
\$0.00–1,999.99	00%
\$2,000.00–3,999.99	09%
\$4,000.00–5,999.99	20%
\$6,000.00–7,999.99	30%
\$8,000.00–9,999.99	40%
\$10,000.00–11,999.99	42%
\$12,200.00–13,999.99	44%
\$14,000.00 or greater	45%

Quiz



The TO_NUMBER function converts either character strings or date values to a number in the format specified by the optional format model.

- a. True
- b. False



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Summary

In this lesson, you should have learned how to:

- Alter date formats for display using functions
- Convert column data types using functions
- Use NVL functions
- Use IF-THEN-ELSE logic and other conditional expressions in a SELECT statement



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Remember the following:

- Conversion functions can convert character, date, and numeric values: TO_CHAR, TO_DATE, TO_NUMBER
- There are several functions that pertain to nulls, including NVL, NVL2, NULLIF, and COALESCE.
- The IF-THEN-ELSE logic can be applied within a SQL statement by using the CASE expression, searched CASE, or the DECODE function.

Practice 5: Overview

This practice covers the following topics:

- Creating queries that use TO_CHAR, TO_DATE, and other DATE functions
- Creating queries that use conditional expressions such as CASE, searched CASE, and DECODE



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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting,
and Sorting Data

**Unit 2: Joins, Subqueries, and
Set operators**

Unit 3: DML and DDL

▶ **Lesson 6: Reporting Aggregated Data Using
Group Functions**

▶ Lesson 7: Displaying Data from Multiple
Tables Using Joins

▶ Lesson 8: Using Subqueries to Solve
Queries

▶ Lesson 9: Using Set Operators

You are here!



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In Unit 2, you will learn about SQL statements to query and display data from multiple tables using Joins. You will also learn to use subqueries when the condition is unknown, use group functions to aggregate data, and use set operators.

Objectives

After completing this lesson, you should be able to do the following:

- Identify the available group functions
- Describe the use of group functions
- Group data by using the GROUP BY clause
- Include or exclude grouped rows by using the HAVING clause



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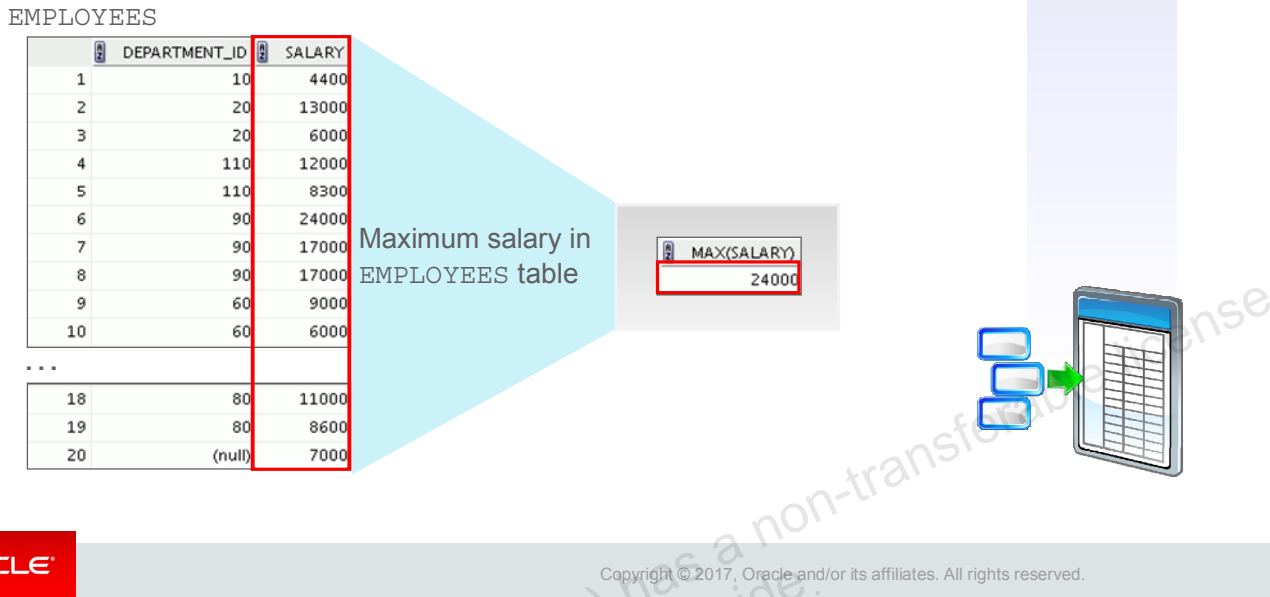
Lesson Agenda

- Group functions:
 - Types and syntax
 - Use AVG, SUM, MIN, MAX, COUNT
 - Use the DISTINCT keyword within group functions
 - NULL values in a group function
- Grouping rows:
 - GROUP BY clause
 - HAVING clause
- Nesting group functions



Group Functions

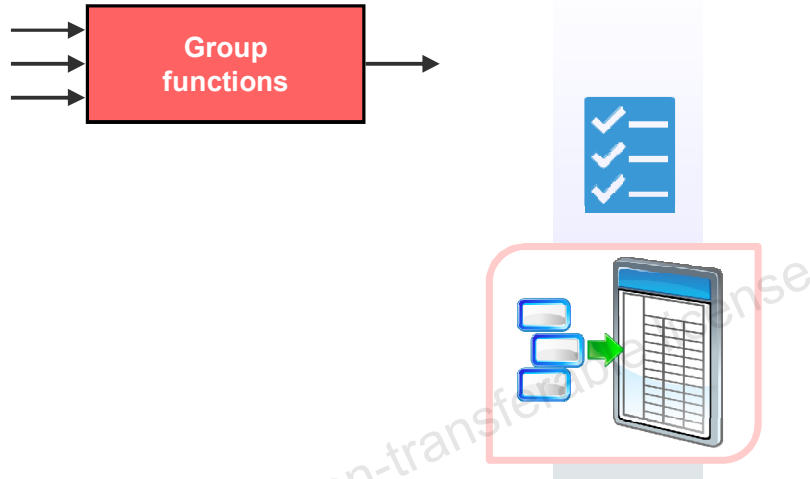
Group functions operate on sets of rows to give one result per group.



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Types of Group Functions

- AVG
- COUNT
- MAX
- MIN
- SUM
- LISTAGG
- STDDEV
- VARIANCE



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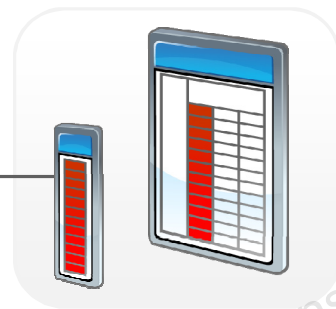
Each of the functions accepts an argument. The following table identifies the options that you can use in the syntax:

Function	Description
AVG ([DISTINCT ALL] <i>n</i>)	Average value of <i>n</i> , ignoring null values
COUNT	Number of rows where <i>expr</i> evaluates to something other than null (count all selected rows using *, including duplicates and rows with nulls)
MAX ([DISTINCT ALL] <i>expr</i>)	Maximum value of <i>expr</i> , ignoring null values
MIN ([DISTINCT ALL] <i>expr</i>)	Minimum value of <i>expr</i> , ignoring null values
STDDEV ([DISTINCT ALL] <i>n</i>)	Standard deviation of <i>n</i> , ignoring null values
SUM ([DISTINCT ALL] <i>n</i>)	Sum values of <i>n</i> , ignoring null values
LISTAGG	Orders data within each group specified in the ORDER BY clause and then concatenates the values of the measure column
VARIANCE ([DISTINCT ALL] <i>n</i>)	Variance of <i>n</i> , ignoring null values

Group Functions: Syntax

```
SELECT      group_function(column), ...
FROM        table
[WHERE      condition];
```

Group all rows in a column



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The group function is placed after the `SELECT` keyword. You may have multiple group functions separated by commas.

Syntax:

`group_function([DISTINCT | ALL] expr)`

Let us look at a few guidelines for using the group functions:

- `DISTINCT` makes the function consider only nonduplicate values; `ALL` makes it consider every value, including duplicates. The default is `ALL` and, therefore, does not need to be specified.
- The data types for the functions with an `expr` argument may be `CHAR`, `VARCHAR2`, `NUMBER`, or `DATE`.
- All group functions ignore null values. To substitute a value for null values, use the `NVL`, `NVL2`, `COALESCE`, `CASE`, or `DECODE` functions.

Using the AVG and SUM Functions

You can use the AVG and SUM functions for numeric data.

```
SELECT AVG(salary), MAX(salary),  
       MIN(salary), SUM(salary)  
  FROM employees  
 WHERE job_id LIKE '%REP%';
```

	AVG(SALARY)	MAX(SALARY)	MIN(SALARY)	SUM(SALARY)
1	8150	11000	6000	32600

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Using the MIN and MAX Functions

You can use MIN and MAX for numeric, character, and date data types.

```
SELECT MIN(hire_date), MAX(hire_date)  
FROM employees;
```

	MIN(HIRE_DATE)	MAX(HIRE_DATE)
1	13-JAN-09	29-JAN-16



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You can use the MAX and MIN functions for numeric, character, and date data types. The example in the slide displays the most junior and most senior employees.

The following example displays the employee last name that is first and the employee last name that is last in an alphabetic list of all employees:

```
SELECT MIN(last_name), MAX(last_name)  
FROM employees;
```

Note: The AVG, SUM, VARIANCE, and STDDEV functions can be used only with numeric data types. MAX and MIN cannot be used with LOB or LONG data types.

Using the COUNT Function

- COUNT (*) returns the number of rows in a table:

```
SELECT COUNT(*)  
FROM employees  
WHERE department_id = 50;
```

1

	COUNT(*)
1	5
2	

- COUNT (expr) returns the number of rows with non-null values for expr:

```
SELECT COUNT(commission_pct)  
FROM employees  
WHERE department_id = 50;
```

2

	COUNT(COMMISSION_PCT)
1	0
2	



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You can use the COUNT function in the following three formats:

- COUNT (*)
- COUNT (expr)
- COUNT (DISTINCT expr)

COUNT (*) returns the number of rows in a table that satisfy the criteria of the SELECT statement, including duplicate rows and rows containing null values in any of the columns. If a WHERE clause is included in the SELECT statement, COUNT (*) returns the number of rows that satisfy the condition in the WHERE clause.

In contrast, COUNT (expr) returns the number of non-null values that are in the column identified by expr.

COUNT (DISTINCT expr) returns the number of unique, non-null values that are in the column identified by expr.

Examples

- The first example in the slide displays the number of employees in department 50.
- The second example in the slide displays the number of employees in department 50 who can earn a commission.

Using the DISTINCT Keyword

- COUNT(DISTINCT *expr*) returns the number of distinct non-null values of *expr*.
- To display the number of distinct department values in the EMPLOYEES table:

```
SELECT COUNT(DISTINCT department_id)  
FROM employees;
```

	COUNT(DISTINCTDEPARTMENT_ID)
1	7

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Group Functions and Null Values

- Group functions ignore null values in the column:

```
SELECT AVG(commission_pct)
FROM employees;
```

1

	AVG(COMMISSION_PCT)
1	0.2125

- The NVL function forces group functions to include null values:

```
SELECT AVG(NVL(commission_pct, 0))
FROM employees;
```

2

	AVG(NVL(COMMISSION_PCT,0))
1	0.0425



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Lesson Agenda

- Group functions:
 - Types and syntax
 - Use AVG, SUM, MIN, MAX, COUNT
 - Use the DISTINCT keyword within group functions
 - NULL values in a group function
- Grouping rows:
 - GROUP BY clause
 - HAVING clause
- Nesting group functions



Creating Groups of Data

EMPLOYEES

	DEPARTMENT_ID	SALARY
1	10	4400
2	20	13000
3	20	6000
4	50	2500
5	50	2600
6	50	3100
7	50	3500
8	50	5800
9	60	9000
10	60	6000
11	60	4200
12	80	11000
13	80	8600
...		
18	110	8300
19	110	12000
20	(null)	7000

Average salary in the EMPLOYEES table for each department

DEPARTMENT_ID	AVG(SALARY)
1	(null)
2	20
3	90 19333.333333333333...
4	110
5	50
6	80 10033.333333333333...
7	10
8	60

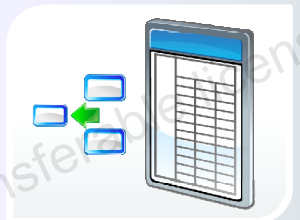


Until this point in the discussion, you have observed that all group functions have treated the table as one large group of information. At times, however, you need to divide the table of information into smaller groups. This can be done by using the GROUP BY clause.

Creating Groups of Data: GROUP BY Clause Syntax

You can divide the rows in a table into smaller groups by using the GROUP BY clause.

```
SELECT      column, group_function(column)
FROM        table
[WHERE      condition]
[GROUP BY  group_by_expression]
[ORDER BY  column];
```



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You can use the GROUP BY clause to divide the rows in a table into groups. You can then use the group functions to return summary information for each group.

In the syntax:

group_by_expression Specifies the columns whose values determine the basis for grouping rows

Let us look at some guidelines for using the GROUP BY clause:

- If you include a group function in a SELECT clause, you cannot select an individual column as well, *unless* the individual column appears in the GROUP BY clause. You receive an error message if you fail to include the column list in the GROUP BY clause.
- Using a WHERE clause, you can exclude rows before dividing them into groups.
- You can substitute *column* with an expression in the SELECT statement.
- You must include the *columns* in the GROUP BY clause.
- You cannot use a column alias in the GROUP BY clause.

Using the GROUP BY Clause

All the columns in the SELECT list that are not in group functions must be in the GROUP BY clause.

```
SELECT department_id, AVG(salary)  
FROM employees  
GROUP BY department_id ;
```

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When using the GROUP BY clause, ensure that all columns in the SELECT list that are not group functions are included in the GROUP BY clause. The example in the slide displays the department number and the average salary for each department. Here is how this SELECT statement, containing a GROUP BY clause, is evaluated:

- The `SELECT` clause specifies the columns to be retrieved as follows:
 - Department number column in the `EMPLOYEES` table
 - The average of all salaries in the group that you specified in the `GROUP BY` clause
 - The `FROM` clause specifies the tables that the database must access: the `EMPLOYEES` table.
 - The `WHERE` clause specifies the rows to be retrieved. Because there is no `WHERE` clause, all rows are retrieved by default.
 - The `GROUP BY` clause specifies how the rows should be grouped. The rows are grouped by department number, so the `AVG` function that is applied to the salary column calculates the average salary for each department.

Note: To order the query results in ascending or descending order, include the ORDER BY clause in the query.

Using the GROUP BY Clause

The GROUP BY column does not have to be in the SELECT list.

```
SELECT      AVG(salary)
FROM        employees
GROUP BY    department_id ;
```

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You do not have to include the GROUP BY column in the SELECT clause. For example, the SELECT statement in the slide displays the average salaries for each department without displaying the respective department numbers. Without the department numbers, however, the results do not look meaningful.

You can also use the group function in the ORDER BY clause:

```
SELECT      department_id,  AVG(salary)
FROM        employees
GROUP BY    department_id
ORDER BY    AVG(salary) ;
```

Grouping by More Than One Column

EMPLOYEES

	DEPARTMENT_ID	JOB_ID	SALARY
1		10 AD_ASST	4400
2		20 MK_MAN	13000
3		20 MK_REP	6000
4		50 ST_CLERK	2500
5		50 ST_CLERK	2600
6		50 ST_CLERK	3100
7		50 ST_CLERK	3500
8		50 ST_MAN	5800
9		60 IT_PROG	9000
10		60 IT_PROG	6000
11		60 IT_PROG	4200
12		80 SA_REP	11000
13		80 SA_REP	8600
14		80 SA_MAN	10500
...			
19		110 AC_MGR	12000
20		(null) SA_REP	7000

Add the salaries in the EMPLOYEES table for each job, grouped by department.

	DEPARTMENT_ID	JOB_ID	SUM(SALARY)
1		110 AC_ACCOUNT	8300
2		110 AC_MGR	12008
3		10 AD_ASST	4400
4		90 AD_PRES	24000
5		90 AD_VP	34000
6		60 IT_PROG	19200
7		20 MK_MAN	13000
8		20 MK_REP	6000
9		80 SA_MAN	10500
10		80 SA_REP	19600
11		(null) SA_REP	7000
12		50 ST_CLERK	11700
13		50 ST_MAN	5800



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Sometimes, you need to see results for groups within groups. The slide shows a report that displays the total salary that is paid to each job title in each department.

The EMPLOYEES table is grouped first by the department number, and then by the job title within that grouping. For example, the four stock clerks in department 50 are grouped together, and a single result (total salary) is produced for all stock clerks in the group.

The following SELECT statement returns the result shown in the slide:

```
SELECT      department_id, job_id, sum(salary)
FROM        employees
GROUP BY    department_id, job_id
ORDER BY    job_id;
```

Using the GROUP BY Clause on Multiple Columns

```
SELECT    department_id, job_id, SUM(salary)
FROM      employees
WHERE     department_id > 40
GROUP BY department_id, job_id
ORDER BY department_id;
```

	DEPARTMENT_ID	JOB_ID	SUM(SALARY)
1	50	ST_CLERK	11700
2	50	ST_MAN	5800
3	60	IT_PROG	19200
4	80	SA_MAN	10500
5	80	SA_REP	19600
6	90	AD_PRES	24000
7	90	AD_VP	34000
8	110	AC_ACCOUNT	8300
9	110	AC_MGR	12008



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You can return summary results for groups and subgroups by listing multiple GROUP BY columns. The GROUP BY clause groups rows but does not guarantee the order of the result set. To order the groupings, use the ORDER BY clause.

In the example in the slide, the SELECT statement that contains a GROUP BY clause is evaluated as follows:

- The SELECT clause specifies the columns to be retrieved:
 - DEPARTMENT_ID in the EMPLOYEES table
 - JOB_ID in the EMPLOYEES table
 - The sum of all salaries in the group that you specified in the GROUP BY clause
- The FROM clause specifies the tables that the database must access: the EMPLOYEES table.
- The WHERE clause reduces the result set to those rows where DEPARTMENT_ID is greater than 40.
- The GROUP BY clause specifies how you must group the resulting rows:
 - First, the rows are grouped by the DEPARTMENT_ID.
 - Second, the rows are grouped by JOB_ID in the DEPARTMENT_ID groups.
- The ORDER BY clause sorts the results by DEPARTMENT_ID.

Note: The SUM function is applied to the salary column for all job IDs in the result set in each DEPARTMENT_ID group. Also, note that the SA_REP row is not returned. The DEPARTMENT_ID for this row is NULL and, therefore, does not meet the WHERE condition.

Illegal Queries Using Group Functions

Any column or expression in the SELECT list that is not an aggregate function must be in the GROUP BY clause:

```
SELECT department_id, COUNT(last_name)  
FROM employees;
```

1

ORA-00937: not a single-group group function
00937. 00000 - "not a single-group group function"

A GROUP BY clause must be added to
count the last names for each
department_id.

```
SELECT department_id, job_id, COUNT(last_name)  
FROM employees  
GROUP BY department_id;
```

2

ORA-00979: not a GROUP BY expression
00979. 00000 - "not a GROUP BY expression"

Either add job_id in the GROUP BY
clause or remove the job_id column
from the SELECT list.

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1. Whenever you use a mixture of individual items (DEPARTMENT_ID) and group functions (COUNT) in the same SELECT statement, you must include a GROUP BY clause that specifies the individual items (in this case, DEPARTMENT_ID). If the GROUP BY clause is missing, the error message “not a single-group group function” appears and an asterisk (*) points to the offending column. You can correct the error in the first example in the slide by adding the GROUP BY clause:

```
SELECT department_id, count(last_name)  
FROM employees  
GROUP BY department_id;
```

2. Any column or expression in the SELECT list that is not an aggregate function must be in the GROUP BY clause. In the second example in the slide, JOB_ID is neither in the GROUP BY clause nor is it being used by a group function, so there is a “not a GROUP BY expression” error. You can correct the error in the second slide example by adding JOB_ID in the GROUP BY clause.

```
SELECT department_id, job_id, COUNT(last_name)  
FROM employees  
GROUP BY department_id, job_id;
```

Illegal Queries Using Group Functions

- You cannot use the WHERE clause to restrict groups.
- You use the HAVING clause to restrict groups.
- You cannot use group functions in the WHERE clause.

```
SELECT      department_id,  AVG(salary)
FROM        employees
WHERE       AVG(salary) > 8000
GROUP BY    department_id;
```

```
ORA-00934: group function is not allowed here
00934. 00000 - "group function is not allowed here"
*Cause:
*Action:
Error at Line: 3 Column: 9
```

Cannot use the
WHERE clause to
restrict groups



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You cannot use the WHERE clause to restrict groups. The SELECT statement in the example in the slide results in an error because it uses the WHERE clause to restrict the display of the average salaries of those departments that have an average salary greater than \$8,000.

However, you can correct the error in the example by using the HAVING clause to restrict groups:

```
SELECT      department_id,  AVG(salary)
FROM        employees
GROUP BY    department_id
HAVING     AVG(salary) > 8000;
```

Restricting Group Results

EMPLOYEES

	DEPARTMENT_ID	SALARY
1	10	4400
2	20	13000
3	20	6000
4	50	2500
5	50	2600
6	50	3100
7	50	3500
8	50	5800
9	60	9000
10	60	6000
11	60	4200
12	80	11000
13	80	8600
...		
18	110	8300
19	110	12000
20	(null)	7000

The maximum salary per department when it is greater than \$10,000

	DEPARTMENT_ID	MAX(SALARY)
1	20	13000
2	90	24000
3	110	12000
4	80	11000



You use the HAVING clause to restrict groups in the same way that you use the WHERE clause to restrict the rows that you select. To find the maximum salary in each of the departments that have a maximum salary greater than \$10,000, you need to do the following:

1. Find the maximum salary for each department by grouping by department number.
2. Restrict the groups to the departments with a maximum salary greater than \$10,000.

Restricting Group Results with the HAVING Clause

When you use the HAVING clause, the Oracle server restricts groups as follows:

1. Rows are grouped.
2. The group function is applied.
3. Groups matching the HAVING clause are displayed.

```
SELECT      column, group_function
FROM        table
[WHERE      condition]
[GROUP BY  group_by_expression]
[HAVING    group_condition]
[ORDER BY  column];
```



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Using the HAVING Clause

```
SELECT      department_id, MAX(salary)
FROM        employees
GROUP BY    department_id
HAVING     MAX(salary) > 10000 ;
```

	DEPARTMENT_ID	MAX(SALARY)
1	90	24000
2	20	13000
3	110	12008
4	80	11000

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Using the HAVING Clause

```
SELECT      job_id, SUM(salary) PAYROLL
FROM        employees
WHERE       job_id NOT LIKE '%REP%'
GROUP BY   job_id
HAVING     SUM(salary) > 13000
ORDER BY   SUM(salary);
```

JOB_ID	PAYROLL
1 IT_PROG	19200
2 AD_PRES	24000
3 AD_VP	34000



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Lesson Agenda

- Group functions:
 - Types and syntax
 - Use AVG, SUM, MIN, MAX, COUNT
 - Use the DISTINCT keyword within group functions
 - NULL values in a group function
- Grouping rows:
 - GROUP BY clause
 - HAVING clause
- Nesting group functions



Nesting Group Functions

Display the maximum average salary:

```
SELECT MAX(AVG(salary))  
FROM employees  
GROUP BY department_id;
```

MAX(AVG(SALARY))

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Group functions can be nested to a depth of two functions. The example in the slide calculates the average salary for each DEPARTMENT_ID and then displays the maximum average salary.

Note that the GROUP BY clause is mandatory when nesting group functions.

Quiz



Identify the two guidelines for group functions and the GROUP BY clause.

- a. You cannot use a column alias in the GROUP BY clause.
- b. The GROUP BY column must be in the SELECT clause.
- c. By using a WHERE clause, you can exclude rows before dividing them into groups.
- d. The GROUP BY clause groups rows and ensures the order of the result set.
- e. If you include a group function in a SELECT clause, you must include a GROUP BY clause.



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Summary

In this lesson, you should have learned how to:

- Use the group functions COUNT, MAX, MIN, SUM, AVG, LISTAGG, STDDEV, and VARIANCE
- Write queries that use the GROUP BY clause
- Write queries that use the HAVING clause

```
SELECT      column, group_function
FROM        table
[WHERE      condition]
[GROUP BY  group_by_expression]
[HAVING    group_condition]
[ORDER BY  column];
```



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There are several group functions available in SQL, such as AVG, COUNT, MAX, MIN, SUM, LISTAGG, STDDEV, and VARIANCE.

You can create subgroups by using the GROUP BY clause. Further, groups can be restricted using the HAVING clause.

Place the HAVING and GROUP BY clauses after the WHERE clause in a statement. You can have either the GROUP BY clause or the HAVING clause first, as long as they follow the WHERE clause. Place the ORDER BY clause at the end.

The Oracle server evaluates the clauses in the following order:

1. If the statement contains a WHERE clause, the server establishes the candidate rows.
2. The server identifies the groups that are specified in the GROUP BY clause.
3. The HAVING clause further restricts result groups that do not meet the group criteria in the HAVING clause.

Note: For a complete list of group functions, see *Oracle Database SQL Language Reference* for 12c database.

Practice 6: Overview

This practice covers the following topics:

- Writing queries that use group functions
- Grouping by rows to achieve more than one result
- Restricting groups by using the HAVING clause



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Course Roadmap

Lesson 1: Introduction

Unit 1: Retrieving, Restricting, and Sorting Data

Unit 2: Joins, Subqueries, and Set Operators

Unit 3: DML and DDL

▶ Lesson 6: Reporting Aggregated Data Using Group Functions

▶ Lesson 7: Displaying Data from Multiple Tables Using Joins

▶ **Lesson 8: Using Subqueries to Solve Queries**

▶ Lesson 9: Using Set Operators

You are here!

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Objectives

After completing this lesson, you should be able to do the following:

- Write `SELECT` statements to access data from more than one table by using equijoins and nonequijoins
- Join a table to itself by using a self-join
- View data that generally does not meet a join condition by using OUTER joins
- Generate a Cartesian product of all rows from two or more tables



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Lesson Agenda

- Types of JOINS and their syntax
- Natural join
- Join with the USING clause
- Join with the ON clause
- Self-join
- Nonequijoins
- OUTER join:
 - LEFT OUTER JOIN
 - RIGHT OUTER JOIN
 - FULL OUTER JOIN
- Cartesian product
 - Cross join



Why Join?

I want the information of all employees and their jobs. But they are stored in different tables. How do I combine them into a single report?



Jody

HR Application

Select the desired columns:

EMPLOYEE

first_name	>	employee_id
last_name	>>	job_id
...		

JOBS

min_salary	>	job_id
max_salary	>>	job_title
...		

GO

Combines columns from both the tables

HR Application

Emp_ID	Job_id	Job_title
206	AC_ACCOUNTANT	Public Accountant
103	AC_MGR	Accounting Manager
100	AD_PRES	President

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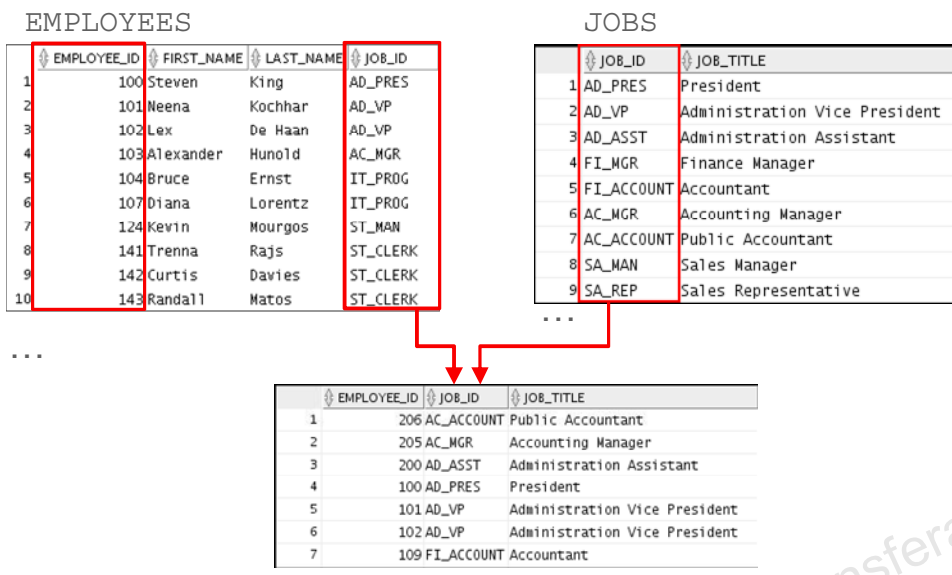
Jody, an HR Manager located in Mexico, wants a report of all employees working in the organization, their respective job IDs, and job titles. You cannot get this report by querying a single table because the employee information is in one table and the job information in another table.

What is the solution for Jody's query?

You will need to write a SQL statement to fetch the required information from two different tables. This SQL statement will fetch the employee IDs from the EMPLOYEE table and Job Title from the JOBS table by using JOB_ID as the common column. The result of the SQL Query is a single report consisting of the following columns: Employee ID, Job ID, and Job title.

The following slides explain in detail about Joins and how to use them.

Obtaining Data from Multiple Tables



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Sometimes you need to use data from more than one table. In the example in the slide, the report displays data from two separate tables:

- Employee IDs exist in the EMPLOYEES table.
- Job IDs exist in both the EMPLOYEES and JOBS tables.
- Job titles exist in the JOBS table.

To produce the report, you need to link the EMPLOYEES and JOBS tables, and access data from both of them.

Types of Joins

Joins that are compliant with the SQL:1999 standard include the following:

- Natural join with the NATURAL JOIN clause
- Join with the USING clause
- Join with the ON clause
- OUTER joins:
 - LEFT OUTER JOIN
 - RIGHT OUTER JOIN
 - FULL OUTER JOIN
- Cross joins



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Joining Tables Using SQL:1999 Syntax

Use a join to query data from more than one table:

```
SELECT table1.column, table2.column  
FROM table1  
[NATURAL JOIN table2] |  
[JOIN table2 USING (column_name)] |  
[JOIN table2 ON (table1.column_name =  
table2.column_name)] |  
[LEFT|RIGHT|FULL OUTER JOIN table2  
ON (table1.column_name = table2.column_name)] |  
[CROSS JOIN table2];
```



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In the syntax:

- table1.column denotes the table and the column from which data is retrieved
- NATURAL JOIN joins two tables based on the same column name
- JOIN table2 USING column_name performs an equijoin based on the column name
- JOIN table2 ON table1.column_name = table2.column_name performs an equijoin based on the condition in the ON clause
- LEFT/RIGHT/FULL OUTER is used to perform OUTER joins
- CROSS JOIN returns a Cartesian product from the two tables

For more information, see the section titled “SELECT” in *Oracle Database SQL Language Reference* for 12c database.

Lesson Agenda

- Types of JOINS and their syntax
- Natural join
- Join with the USING clause
- Join with the ON clause
- Self-join
- Nonequijoins
- OUTER join:
 - LEFT OUTER JOIN
 - RIGHT OUTER JOIN
 - FULL OUTER JOIN
- Cartesian product
 - Cross join



Creating Natural Joins

- The NATURAL JOIN clause is based on all the columns that have the same name in two tables.
- It selects rows from the two tables that have equal values in all matched columns.
- If the columns having the same names have different data types, an error is returned.

```
SELECT * FROM table1 NATURAL JOIN table2;
```



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Retrieving Records with Natural Joins

```
SELECT employee_id, first_name, job_id, job_title  
from employees NATURAL JOIN jobs;
```

EMPLOYEE_ID	FIRST_NAME	JOB_ID	JOB_TITLE
1	206 William	AC_ACCOUNT	Public Accountant
2	205 Shelley	AC_MGR	Accounting Manager
3	200 Jennifer	AD_ASST	Administration Assistant
4	100 Steven	AD_PRES	President
5	102 Lex	AD_VP	Administration Vice President
6	101 Neena	AD_VP	Administration Vice President
7	103 Alexander	IT_PROG	Programmer
8	104 Bruce	IT_PROG	Programmer
9	107 Diana	IT_PROG	Programmer
10	201 Michael	MK_MAN	Marketing Manager
11	202 Pat	MK_REP	Marketing Representative
12	149 Eleni	SA_MAN	Sales Manager
13	174 Ellen	SA REP	Sales Representative
14	178 Kimberly	SA REP	Sales Representative
15	176 Jonathon	SA REP	Sales Representative
16	143 Randall	ST_CLERK	Stock Clerk
17	142 Curtis	ST_CLERK	Stock Clerk
18	141 Trenna	ST_CLERK	Stock Clerk
19	144 Peter	ST_CLERK	Stock Clerk
20	124 Kevin	ST_MAN	Stock Manager



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In the example in the slide, observe that the JOBS table is joined to the EMPLOYEES table by the JOB_ID column, which is the only column of the same name in both tables. If other common columns were present, the join would have used them all.

Natural Joins with a WHERE Clause

Additional restrictions on a natural join are implemented by using a WHERE clause. The following example limits the rows of output to those with a DEPARTMENT_ID equal to 20 or 50:

```
SELECT department_id, department_name,  
       location_id, city  
  FROM   departments  
NATURAL JOIN locations  
 WHERE  department_id IN (20, 50);
```

Creating Joins with the USING Clause

When should you use the USING clause?

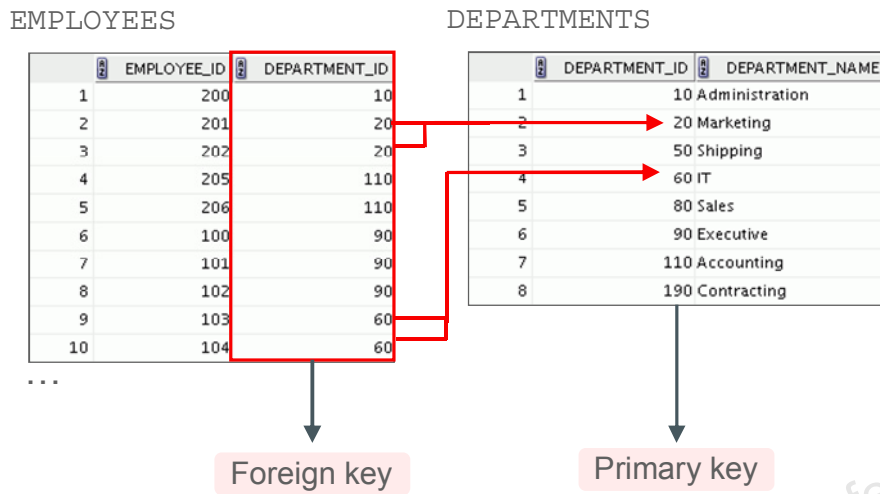
- If several columns have the same names but the data types do not match, use the USING clause to specify the columns for the equijoin.
- Use the USING clause to match only one column when more than one column matches.



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Joining Column Names



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To determine an employee's department name, you compare the value in the DEPARTMENT_ID column in the EMPLOYEES table with the DEPARTMENT_ID values in the DEPARTMENTS table. The relationship between the EMPLOYEES and DEPARTMENTS tables is an *equijoin*; that is, values in the DEPARTMENT_ID column in both the tables must be equal. Frequently, this type of join involves primary and foreign key complements.

Retrieving Records with the USING Clause

```
SELECT employee_id, last_name,  
       location_id, department_id  
  FROM employees JOIN departments  
    USING (department_id) ;
```

	EMPLOYEE_ID	LAST_NAME	LOCATION_ID	DEPARTMENT_ID
1	200	Whalen	1700	10
2	201	Hartstein	1800	20
3	202	Fay	1800	20
4	144	Vargas	1500	50
5	143	Matos	1500	50
6	142	Davies	1500	50
7	141	Rajs	1500	50
8	124	Mourgos	1500	50
...				
18	206	Gietz	1700	110
19	205	Higgins	1700	110



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Qualifying Ambiguous Column Names

- Use table prefixes to:
 - Qualify column names that are in multiple tables
 - Increase the speed of parsing of a statement
- Instead of full table name prefixes, use table aliases.
- Table alias gives a table a shorter name:
 - Keeps SQL code smaller, uses less memory
- Use column aliases to distinguish columns that have identical names, but reside in different tables.



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When joining two or more tables, you need to qualify the names of the columns with the table name to avoid ambiguity. Without table prefixes, the DEPARTMENT_ID column in the SELECT list could be from either the DEPARTMENTS table or the EMPLOYEES table. It is necessary to add the table prefix to execute your query. If there are no common column names between the two tables, there is no need to qualify the columns. Basically, using the table prefix increases the speed of parsing of the statement, because you tell the Oracle server exactly where to find the columns.

However, qualifying column names with table names can be time consuming, particularly if the table names are lengthy. Instead, you can use *table aliases*. Just as a column alias gives a column another name, a table alias gives a table another name. Table aliases help to keep SQL code smaller; therefore, use less memory.

The table name is specified in full, followed by a space, and then the table alias. For example, the EMPLOYEES table can be given an alias of `e`, and the DEPARTMENTS table an alias of `d`.

Guidelines

- Table aliases can be up to 30 characters in length, but shorter aliases are better than longer ones.
- If a table alias is used for a particular table name in the FROM clause, that table alias must be substituted for the table name throughout the SELECT statement.
- Table aliases should be meaningful.
- The table alias is valid for only the current SELECT statement.

Using Table Aliases with the USING Clause

- Do not qualify a column that is used in the NATURAL join or a join with a USING clause.
- If the same column is used elsewhere in the SQL statement, do not alias it.

```
SELECT l.city, d.department_name
FROM   locations l JOIN departments d
USING (location_id)
WHERE d.location_id = 1400;
```

ORA-25154: column part of USING clause cannot have qualifier
25154. 00000 - "column part of USING clause cannot have qualifier"
"Cause: Columns that are used for a named-join (either a NATURAL join
or a join with a USING clause) cannot have an explicit qualifier.
"Action: Remove the qualifier.
Error at Line: 4 Column: 6



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When joining with the USING clause, you cannot qualify a column that is used in the USING clause itself. Furthermore, if that column is used anywhere in the SQL statement, you cannot alias it. For example, in the query mentioned in the slide, you should not alias the location_id column in the WHERE clause because the column is used in the USING clause.

The columns that are referenced in the USING clause should not have a qualifier (table name or alias) anywhere in the SQL statement. For example, the following statement is valid:

```
SELECT l.city, d.department_name
FROM   locations l JOIN departments d USING (location_id)
WHERE  location_id = 1400;
```

The columns that are common in both the tables, but not used in the USING clause, must be prefixed with a table alias; otherwise, you get the “column ambiguously defined” error.

In the following statement, manager_id is present in both the employees and departments table; if manager_id is not prefixed with a table alias, it gives a “column ambiguously defined” error.

The following statement is valid:

```
SELECT first_name, d.department_name, d.manager_id
FROM   employees e JOIN departments d USING (department_id)
WHERE  department_id = 50;
```

Creating Joins with the ON Clause

- The join condition for the natural join is basically an equijoin of all columns with the same name.
- Use the `ON` clause to specify arbitrary conditions or specify the columns to join.
- Use the `ON` clause to separate the join condition from other search conditions.
- The `ON` clause makes code easy to understand.



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Retrieving Records with the ON Clause

```
SELECT e.employee_id, e.last_name, e.department_id,
       d.department_id, d.location_id
  FROM employees e JOIN departments d
 WHERE e.department_id = d.department_id;
```

	EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_ID_1	LOCATION_ID
1	200	Whalen	10	10	1700
2	201	Hartstein	20	20	1800
3	202	Fay	20	20	1800
4	124	Mourgos	50	50	1500
5	144	Vargas	50	50	1500
6	143	Matos	50	50	1500
7	142	Davies	50	50	1500
8	141	Rajs	50	50	1500
9	107	Lorentz	60	60	1400
10	104	Ernst	60	60	1400
11	103	Hunold	60	60	1400
...					



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Creating Three-Way Joins

```
SELECT employee_id, city, department_name
FROM   employees e
JOIN   departments d
ON     d.department_id = e.department_id
JOIN   locations l
ON     d.location_id = l.location_id;
```

EMPLOYEE_ID	CITY	DEPARTMENT_NAME
1	100 Seattle	Executive
2	101 Seattle	Executive
3	102 Seattle	Executive
4	103 Southlake	IT
5	104 Southlake	IT
6	107 Southlake	IT
7	124 South San Francisco	Shipping
8	141 South San Francisco	Shipping
9	142 South San Francisco	Shipping
...		



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Applying Additional Conditions to a Join

Use the AND clause or the WHERE clause to apply additional conditions:

```
SELECT e.employee_id, e.last_name, e.department_id,
       d.department_id, d.location_id
  FROM employees e JOIN departments d
 WHERE (e.department_id = d.department_id)
   AND e.manager_id = 149 ;
```

OR

```
SELECT e.employee_id, e.last_name, e.department_id,
       d.department_id, d.location_id
  FROM employees e JOIN departments d
 WHERE (e.department_id = d.department_id)
   WHERE e.manager_id = 149 ;
```



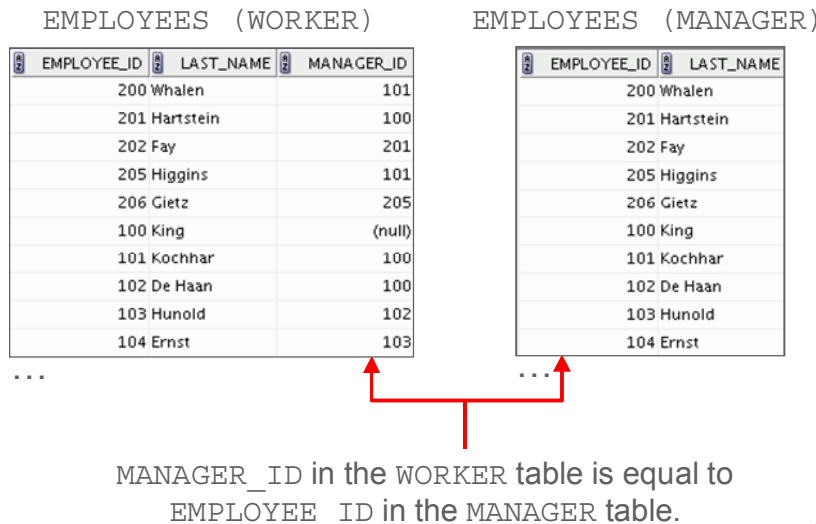
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Lesson Agenda

- Types of JOINS and their syntax
- Natural join
- Join with the USING clause
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 - FULL OUTER JOIN
- Cartesian product
 - Cross join



Joining a Table to Itself



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Sometimes you need to join a table to itself. To find the name of each employee's manager, you need to join the EMPLOYEES table to itself, or perform a self-join. For example, to find the name of Ernst's manager, you need to:

- Find Ernst in the EMPLOYEES table by looking at the LAST_NAME column
- Find the manager number for Ernst by looking at the MANAGER_ID column. Ernst's manager number is 103.
- Find the name of the manager with EMPLOYEE_ID 103 by looking at the LAST_NAME column. Hunold's employee number is 103, so Hunold is Ernst's manager.

In this process, you look in the table twice. The first time you look in the table to find Ernst in the LAST_NAME column and the MANAGER_ID value of 103. The second time you look in the EMPLOYEE_ID column to find 103 and the LAST_NAME column to find Hunold.

Self-Joins Using the ON Clause

```
SELECT worker.last_name emp, manager.last_name mgr
FROM   employees worker JOIN employees manager
ON     (worker.manager_id = manager.employee_id);
```

#	EMP	MGR
1	Hunold	De Haan
2	Fay	Hartstein
3	Gietz	Higgins
4	Lorentz	Hunold
5	Ernst	Hunold
6	Zlotkey	King
7	Moungos	King
8	Kochhar	King

...



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 - Cross join



Nonequi joins

EMPLOYEES

	LAST_NAME	SALARY
1	Whalen	4400
2	Hartstein	13000
3	Fay	6000
4	Higgins	12000
5	Gietz	8300
6	King	24000
7	Kochhar	17000
8	De Haan	17000
9	Hunold	9000
10	Ernst	6000
...		
19	Taylor	8600
20	Grant	7000

JOB_GRADES

	GRADE_LEVEL	LOWEST_SAL	HIGHEST_SAL
1	A	1000	2999
2	B	3000	5999
3	C	6000	9999
4	D	10000	14999
5	E	15000	24999
6	F	25000	40000

The JOB_GRADES table defines the LOWEST_SAL and HIGHEST_SAL range of values for each GRADE_LEVEL.

Therefore, the GRADE_LEVEL column can be used to assign grades to each employee based on his salary.



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A nonequi join is a join condition containing something other than an equality operator.

The relationship between the EMPLOYEES table and the JOB_GRADES table is an example of a nonequi join. The SALARY column in the EMPLOYEES table ranges between the values in the LOWEST_SAL and HIGHEST_SAL columns of the JOB_GRADES table. Therefore, each employee can be graded based on their salary. The relationship is obtained using an operator other than the equality (=) operator.

Retrieving Records with Nonequijoins

```
SELECT e.last_name, e.salary, j.grade_level
FROM   employees e JOIN job_grades j
ON     e.salary
      BETWEEN j.lowest_sal AND j.highest_sal;
```

#	LAST_NAME	SALARY	GRADE_LEVEL
1	Vargas	2500	A
2	Matos	2600	A
3	Davies	3100	B
4	Rajs	3500	B
5	Lorentz	4200	B
6	Whalen	4400	B
7	Mourgos	5800	B
8	Ernst	6000	C
9	Fay	6000	C
10	Grant	7000	C
...			



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The example in the slide creates a nonequijoin to evaluate an employee's salary grade. The salary must be *between* any pair of the low and high salary ranges.

It is important to note that all employees appear exactly once when this query is executed. No employee is repeated in the list. There are two reasons for this:

- None of the rows in the JOB_GRADES table contain grades that overlap. That is, the salary value for an employee can lie only between the low-salary and high-salary values of one of the rows in the salary grade table.
- All of the employees' salaries lie within the limits provided by the JOB_GRADES table. That is, no employee earns less than the lowest value contained in the LOWEST_SAL column or more than the highest value contained in the HIGHEST_SAL column.

Note: Other conditions (such as `<=` and `>=`) can be used, but `BETWEEN` is the simplest. Remember to specify the low value first and the high value last when using the `BETWEEN` condition. The Oracle server translates the `BETWEEN` condition to a pair of `AND` conditions. Therefore, using `BETWEEN` has no performance benefits, but should be used only for logical simplicity.

Table aliases have been specified in the example in the slide for performance reasons, not because of possible ambiguity.

Lesson Agenda

- Types of JOINS and their syntax
- Natural join
- Join with the USING clause
- Join with the ON clause
- Self-join
- Nonequijoins
- OUTER join:
 - LEFT OUTER JOIN
 - RIGHT OUTER JOIN
 - FULL OUTER JOIN
- Cartesian product
 - Cross join



Returning Records with No Direct Match Using OUTER Joins

DEPARTMENTS

DEPARTMENT_NAME	DEPARTMENT_ID
Administration	10
Marketing	20
Shipping	50
IT	60
Sales	80
Executive	90
Accounting	110
Contracting	190

Equijoin with EMPLOYEES

DEPARTMENT_ID	LAST_NAME
1	10 Whalen
2	20 Hartstein
3	20 Fay
4	110 Higgins
5	110 Gietz
6	90 King
7	90 Kochhar
8	90 De Haan
9	60 Hunold
10	60 Ernst
...	
18	80 Abel
19	80 Taylor

There are no employees in department 190.

Employee "Grant" has not been assigned a department ID.

Therefore, the above two records do not appear in the equijoin result.



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If a row does not satisfy a join condition, the row does not appear in the query result.

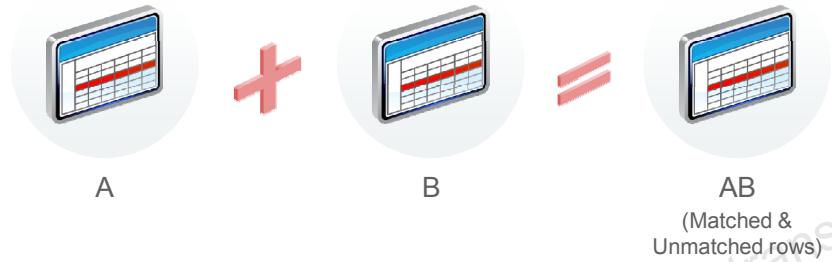
In the example in the slide, a simple equijoin condition is used on the EMPLOYEES and DEPARTMENTS tables to return the result on the right. The result set does not contain the following:

- Department ID 190, because there are no employees with that department ID recorded in the EMPLOYEES table
- The employee with the last name of Grant, because this employee has not been assigned a department ID

To return the department record that does not have any employees, or employees that do not have an assigned department, you can use an OUTER join.

INNER Versus OUTER Joins

- In SQL:1999, the join of two tables returning only matched rows is called an **INNER** join.
- A join between two tables that returns the results of the **INNER** join as well as the unmatched rows from the left (or right) table is called a **LEFT** (or **RIGHT**) **OUTER** join.
- A join between two tables that returns the results of an **INNER** join as well as the results of a left and right join is a **FULL OUTER JOIN**.



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Joining tables with the **NATURAL JOIN**, **USING**, or **ON** clause results in an **INNER** join. Any unmatched rows are not displayed in the output. To return the unmatched rows, you can use an **OUTER** join. An **OUTER** join returns all rows that satisfy the join condition and also returns some or all of those rows from one table for which no rows from the other table satisfy the join condition.

There are three types of **OUTER** joins:

- **LEFT OUTER**
- **RIGHT OUTER**
- **FULL OUTER**

LEFT OUTER JOIN

```
SELECT e.last_name, e.department_id, d.department_name  
FROM employees e LEFT OUTER JOIN departments d  
ON (e.department_id = d.department_id) ;
```

	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	Whalen	10	Administration
2	Fay	20	Marketing
3	Hartstein	20	Marketing
4	Vargas	50	Shipping
5	Matos	50	Shipping
...			
16	Kochhar	90	Executive
17	King	90	Executive
18	Gietz	110	Accounting
19	Higgins	110	Accounting
20	Grant	(null)	(null)



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RIGHT OUTER JOIN

```
SELECT e.last_name, d.department_id, d.department_name
FROM employees e RIGHT OUTER JOIN departments d
ON (e.department_id = d.department_id) ;
```

	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	Whalen	10	Administration
2	Hartstein	20	Marketing
3	Fay	20	Marketing
4	Davies	50	Shipping
5	Vargas	50	Shipping
6	Rajs	50	Shipping
7	Mourgos	50	Shipping
8	Matos	50	Shipping
...			
18	Higgins	110	Accounting
19	Cietz	110	Accounting
20	(null)	190	Contracting



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FULL OUTER JOIN

```
SELECT e.last_name, d.department_id, d.department_name
FROM employees e FULL OUTER JOIN departments d
ON (e.department_id = d.department_id) ;
```

#	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_NAME
1	King	90	Executive
2	Kochhar	90	Executive
3	De Haan	90	Executive
4	Hunold	60	IT

...

15	Grant	(null)(null)
16	Whalen	10 Administration
17	Hartstein	20 Marketing
18	Fay	20 Marketing
19	Higgins	110 Accounting
20	Gietz	110 Accounting
21	(null)	190 Contracting



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Lesson Agenda

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 - RIGHT OUTER JOIN
 - FULL OUTER JOIN
- Cartesian product
 - Cross join



Cartesian Products

A Cartesian product:

- Is a join of every row of one table to every row of another table
- Generates a large number of rows and the result is rarely useful



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Generating a Cartesian Product

EMPLOYEES (20 rows)

#	EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
1	200	Whalen	10
2	201	Hartstein	20
3	202	Fay	20
4	205	Higgins	110
...			
19	176	Taylor	80
20	178	Grant	(null)

DEPARTMENTS (8 rows)

#	DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID
1	10	Administration	1700
2	20	Marketing	1800
3	50	Shipping	1500
4	60	IT	1400
5	80	Sales	2500
6	90	Executive	1700
7	110	Accounting	1700
8	190	Contracting	1700

Cartesian product:
20 x 8 = 160 rows

#	EMPLOYEE_ID	DEPARTMENT_ID	LOCATION_ID
1	200	10	1700
2	201	20	1700
...			
21	200	10	1800
22	201	20	1800
...			
159	176	80	1700
160	178	(null)	1700



Creating Cross Joins

- A CROSS JOIN is a JOIN operation that produces a Cartesian product of two tables.
- To create a Cartesian product, specify CROSS JOIN in your SELECT statement.

```
SELECT last_name, department_name  
FROM employees  
CROSS JOIN departments ;
```

	LAST_NAME	DEPARTMENT_NAME
1	Abel	Administration
2	Davies	Administration
3	De Haan	Administration
4	Ernst	Administration
5	Fay	Administration
...		
158	Vargas	Contracting
159	Whalen	Contracting
160	Zlotkey	Contracting



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Quiz



If you join a table to itself, what kind of join are you using?

- a. Nonequijoin
- b. Left OUTER join
- c. Right OUTER join
- d. Full OUTER join
- e. Self-join
- f. Natural join
- g. Cartesian products



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Summary

In this lesson, you should have learned how to :

- Write `SELECT` statements to access data from more than one table using equijoins and nonequijoins
- Join a table to itself by using a self-join
- View data that generally does not meet a join condition by using `OUTER` joins
- Generate a Cartesian product of all rows from two tables



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There are multiple ways to join tables.

Types of Joins

- Equijoins
- Nonequijoins
- `OUTER` joins
- Self-joins
- Cross joins
- Natural joins
- Full (or two-sided) `OUTER` joins

Cartesian Products

A Cartesian product results in the display of all combinations of rows. This is done by either omitting the `WHERE` clause or specifying the `CROSS JOIN` clause.

Table Aliases

- Table aliases speed up database access.
- They can help to keep SQL code smaller by conserving memory.
- They are sometimes mandatory to avoid column ambiguity.

Practice 7: Overview

This practice covers the following topics:

- Joining tables using an equijoin
- Performing outer and self-joins
- Adding conditions



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