Advanced SQL

Comparisons involving NULL and three valued logic

Meanings of NULL

- Unknown value. A person's date of birth is not known, so it is represented by NULL in the database.
- 2. Unavailable or withheld value. A person has a home phone but does not want it to be listed, so it is withheld and represented as NULL in the database.
- 3. **Not applicable attribute.** An attribute LastCollegeDegree would be **NULL** for a person who has no college degrees because it does not apply to that person.

Comparisons involving NULL and three valued logic

 Table 5.1
 Logical Connectives in Three-Valued Logic

(a)	AND	TRUE	FALSE	UNKNOWN
	TRUE	TRUE	FALSE	UNKNOWN
	FALSE	FALSE	FALSE	FALSE
	UNKNOWN	UNKNOWN	FALSE	UNKNOWN
(b)	OR	TRUE	FALSE	UNKNOWN
	TRUE	TRUE	TRUE	TRUE
	FALSE	TRUE	FALSE	UNKNOWN
	UNKNOWN	TRUE	UNKNOWN	UNKNOWN
(c)	NOT			
	TRUE	FALSE		
	FALSE	TRUE		
	UNKNOWN	UNKNOWN		

General Template of Queries

```
SELECT <attribute and function list>
FROM 
[ WHERE <condition> ]
[ GROUP BY <grouping attribute(s)> ]
[ HAVING <group condition> ]
[ ORDER BY <attribute list> ];
```

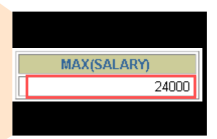
What Are Group Functions?

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

EMPLOYEES

DEPARTMENT_ID	SALARY
90	24000
90	17000
90	17000
60	9000
60	6000
60	4200
50	5800
50	3500
50	3100
50	2600
50	2500
80	10500
80	11000
80	8600
	7000
10	4400

The maximum salary in the EMPLOYEES table.



20 rows selected.

Types of Group Functions

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

Group Functions Syntax

```
SELECT [column,] group_function(column), ...

FROM table
[WHERE condition]
[GROUP BY column]
[ORDER BY column];
```

Using the AVG and SUM Functions

You can use AVG and SUM 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)
8150	11000	6000	32600

Using the MIN and MAX Functions

You can use MIN and MAX for any data type.

17-JUN-87

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

MIN(HIRE MAX(HIRE
```

29-JAN-00

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

Using the COUNT Function

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

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

COUNT(*)
5

Using the COUNT Function

- COUNT(expr) returns the number of rows with non-null values for the expr.
- Display the number of department values in the EMPLOYEES table, excluding the null values.

```
SELECT COUNT(commission_pct)
FROM employees
WHERE department_id = 80;
```

COUNT(COMMISSION_PCT)

- 3

Using the DISTINCT Keyword

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

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

COUNT(DISTINCTDEPARTMENT_ID)

.

Group Functions and Null Values

Group functions ignore null values in the column.

```
SELECT AVG(commission_pct)
FROM employees;

AVG(COMMISSION_PCT)

.2125
```

Using the NVL Function with Group Functions

The NVL function forces group functions to include null values.

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

AVG(NVL(COMMISSION_PCT,0))

.0425
```

Creating Groups of Data

EMPLOYEES

DEPARTMENT_ID		SALARY
	10	4400
	20	13000
	20	6000
	50	5800
	50	3500
	50	3100
	50	2500
	50	2600
	60	9000
	60	6000
	60	4200
	80	10500
	80	8600
	80	11000
	90	24000
	90	17000

4400

9500 The average salary **EMPLOYEES** 6400 table for each department. 10033

DEPARTMENT_ID	AVG(SALARY)
10	4400
20	9500
50	3500
60	6400
80	10033.3333
90	19333.3333
110	10150
	7000

20 rows selected.

Creating Groups of Data: The GROUP BY Clause Syntax

```
SELECT column, group_function(column)

FROM table
[WHERE condition]

[GROUP BY group_by_expression]

[ORDER BY column];
```

Divide rows in a table into smaller groups by using the GROUP BY clause.

Using the GROUP BY Clause

All 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 ;
```

DEPARTMENT_ID	AVG(SALARY)
10	4400
20	9500
50	3500
60	6400
80	10033.3333
90	19333.3333
110	10150
	7000

8 rows selected.

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 ;
```

AVG(SALARY)	
	4400
	9500
	3500
	6400
	10033.3333
	19333.3333
	10150
	7000

Grouping by More Than One Column

EMPLOYEES

DEPARTMENT_ID	JOB_ID	SALARY
90	AD_PRES	24000
90	AD_VP	17000
90	AD_VP	17000
60	IT_PROG	9000
60	IT_PROG	6000
60	IT_PROG	4200
50	ST_MAN	5800
50	ST_CLERK	3500
50	ST_CLERK	3100
50	ST_CLERK	2600
50	ST_CLERK	2500
80	SA_MAN	10500
80	SA_REP	11000
80	SA_REP	8600

...

20	MK_REP	6000
110	AC_MGR	12000
110	AC_ACCOUNT	8300

20 rows selected.

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

DEPARTMENT_ID	JOB_ID	SUM(SALARY)
10	AD_ASST	4400
20	MK_MAN	13000
20	MK_REP	6000
50	ST_CLERK	11700
50	ST_MAN	5800
60	IT_PROG	19200
80	SA_MAN	10500
80	SA_REP	19600
90	AD_PRES	24000
90	AD_VP	34000
110	AC_ACCOUNT	8300
110	AC_MGR	12000
	SA_REP	7000

13 rows selected.

Using the GROUP BY Clause on Multiple Columns

```
SELECT department_id dept_id, job_id, SUM(salary)
FROM employees
GROUP BY department_id, job_id;
```

DEPT_ID	JOB_ID	SUM(SALARY)
10	AD_ASST	4400
20	MK_MAN	13000
20	MK_REP	6000
50	ST_CLERK	11700
50	ST_MAN	5800
60	IT_PROG	19200
80	SA_MAN	10500
80	SA_REP	19600
90	AD_PRES	24000
90	AD_VP	34000
110	AC_ACCOUNT	8300
110	AC_MGR	12000
	SA_REP	7000

¹³ rows selected.

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;
```

```
SELECT department_id, COUNT(last_name)
*
ERROR at line 1:
ORA-00937: not a single-group group function
```

Column missing in the GROUP BY clause

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;
```

```
WHERE AVG(salary) > 8000

*

ERROR at line 3:

ORA-00934: group function is not allowed here
```

Can't use the WHERE clause to restrict groups

Excluding Group Results

EMPLOYEES

DEPARTMENT_ID	SALARY
90	24000
90	17000
90	17000
60	9000
60	6000
60	4200
50	5800
50	3500
50	3100
50	2600
50	2500
80	10500
80	11000
80	8600
•••	
20	6000
110	12000
110	8300

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

DEPARTMENT_ID	MAX(SALARY)	
20	13000	
80	11000	
90	24000	
110	12000	

20 rows selected.

Excluding Group Results: The HAVING Clause

Use the HAVING clause to restrict groups:

- 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];
```

Using the HAVING Clause

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

DEPARTMENT_ID	MAX(SALARY)
20	13000
80	11000
90	24000
110	12000

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
IT_PROG	19200
AD_PRES	24000
AD_VP	34000

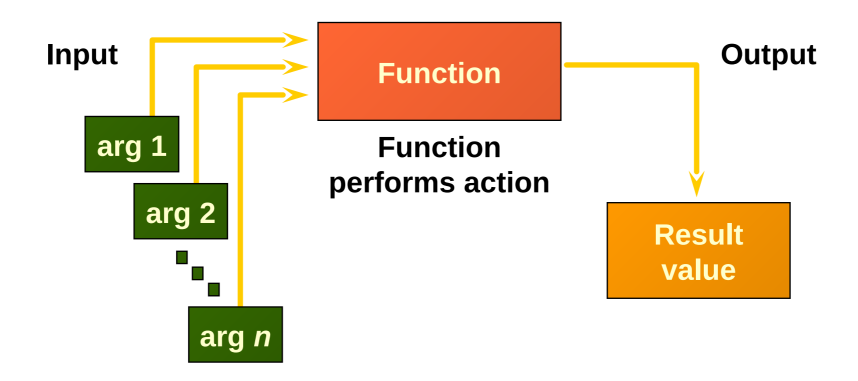
Nesting Group Functions

Display the maximum average salary.

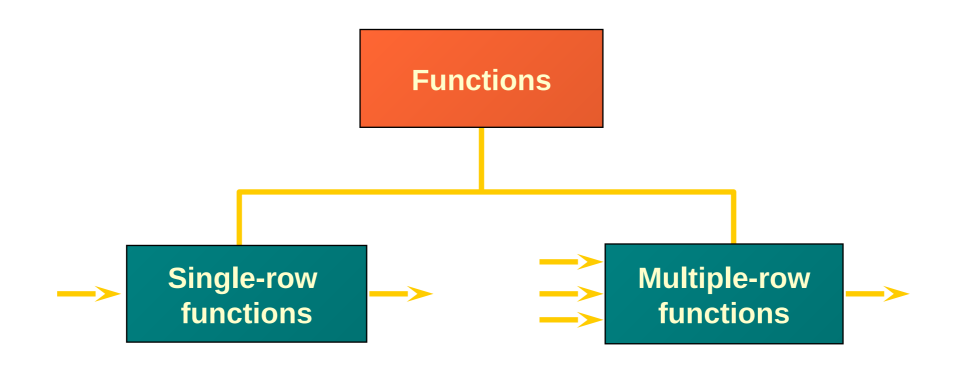
```
SELECT MAX(AVG(salary))
FROM employees
GROUP BY department_id;
```

MAX(AVG(SALARY))
19333.3333

SQL Functions



Two Types of SQL Functions



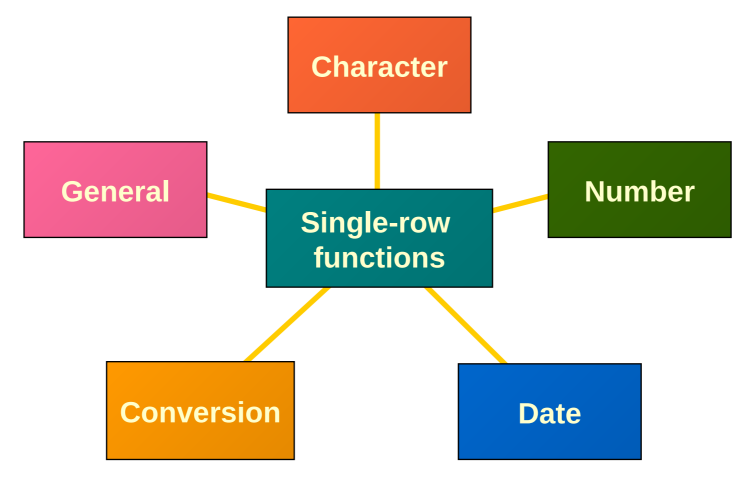
Single-Row Functions

Single row functions:

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

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

Single-Row Functions



Character Functions

Character functions

Case-manipulation functions

LOWER
UPPER
INITCAP

Character-manipulation functions

CONCAT

SUBSTR

LENGTH

INSTR

LPAD | RPAD

TRIM

REPLACE

Case Manipulation Functions

These functions convert case for character strings.

Function	Result
LOWER('SQL Course')	sql course
UPPER('SQL Course')	SQL COURSE
<pre>INITCAP('SQL Course')</pre>	Sql Course

Using Case Manipulation 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'; no rows selected
```

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

EMPLOYEE_ID LAST_NAME		DEPARTMENT_ID	
205 Higgins		110	

Character functions

SQL> SELECT UPPER(name)
2 FROM first_pay;

UPPER(NAME)

LINDA COSTA
JOHN DAVIDSON
SUSAN ASH
STEPHEN YORK
RICHARD JONES
JOANNE BROWN

Originally the data was in mixed case, the UPPER function converts it to UPPER case for this display.

Listing of the table after the UPPER function shows the data unaffected.

SQL> SELECT *
 FROM first_pay;

PAY_ NAME		J0	STARTDATE	SALARY	BONUS
1111 Linda 2222 John D 3333 Susan 4444 Stephe 5555 Richar 6666 Joanne	avidson Ash n York d Jones	IN AP CM CI	15-JAN-97 25-SEP-92 05-FEB-00 03-JUL-97 30-OCT-92 18-AUG-94	45000 40000 25000 42000 50000 48000	1000 1500 500 2000 2000 2000

Character functions

```
SQL> SELECT LOWER(name), LOWER(jobcode)
2 FROM first_pay;
```

LOWER(NAME)	L0
linda costa	Ci
john davidson	in
susan ash	ap
stephen york	cm
richard jones	Ci
joanne brown	in

The LOWER function converts fields to lower case for display. NAME was originally in mixed case and jobcode was originally in upper case.

```
SQL> SELECT INITCAP(startdate)
     FROM first_pay;
INITCAP(STARTDATE)
15-Jan-97
25-Sep-92
05-Feb-00
03-Jul-97
30-0ct-92
SQL> SELECT INITCAP('mrs. grocer'
    FROM dual;
INITCAP('MR
Mrs. Grocer
```

On the table, the months are stored in uppercase, here they are shown with an initial capital followed by lower case. In this example, you can clearly see the function included in the column header.

I am using the function to show particular words with initial capitals.

Character-Manipulation Functions

These functions manipulate character strings:

Function	Result
CONCAT('Hello', 'World')	HelloWorld
SUBSTR('HelloWorld',1,5)	Hello
LENGTH('HelloWorld')	10
<pre>INSTR('HelloWorld', 'W')</pre>	6
LPAD(salary, 10, '*')	****24000
RPAD(salary, 10, '*')	24000****
TRIM('H' FROM 'HelloWorld')	elloWorld

The RPAD function pads to the right and the LPAD function pads to the left. In this example, name is right padded to its length of 20 characters with the -. Salary is left padded with * to its length of 9 and bonus is left padded with \$ to its length of 5.

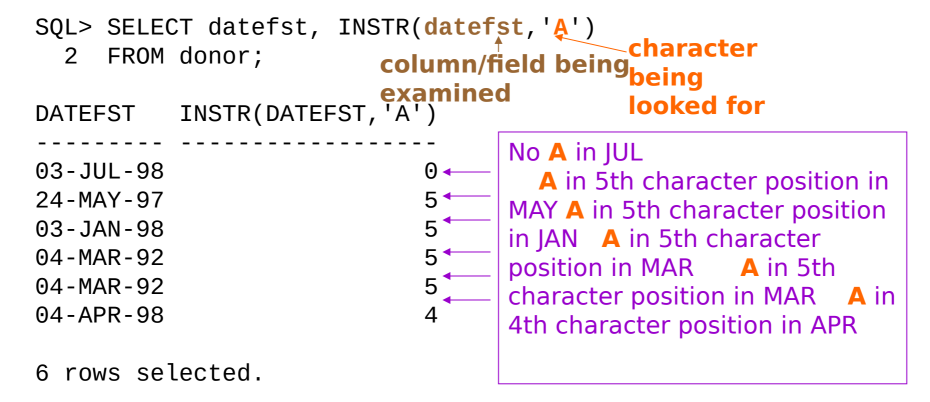
This kind of padding can be especially important with numeric fields that you do not want altered.

```
SQL> SELECT SUBSTR(datefst, 4, 3),
                                      datefst
        FROM donor;
                              position
                  name of
SUB DATEFST
                                             length of
                  column/fiel of first
                                             substrin
                              character
JUL 03-JUL-98
                              of
MAY 24-MAY-97
                              substring
JAN 03-JAN-98
                                                 NOTE: If length is
MAR 04-MAR-92
                                                 not specified, you
MAR 04-MAR-92
                                                 will get everything
APR 04-APR-98
                                                 from the start point
                                                 on.
                                            SQL> SELECT SUBSTR(datefst, 4)
SUBSTR can be used to extract certain
                                                 FROM donor;
characters of data from a data string.
In this case, I am extracting the month.
                                            SUBSTR(DATEFST, 4)
The month starts in position 4 and
                                            JUL-98
goes for 3 characters. Therefore I use
                                            MAY-97
SUBSTR(datefst, 4, 3).
                                            JAN-98
                                            MAR-92
                                            MAR-92
                                            APR-98
```

```
SQL> SELECT * FROM donor;
```

IDNO NAME	STADR	CITY	ST ZIP	DATEFST	YRGOAL CONTACT
	123 Elm St 24 Benefit St 24 Benefit St 21 Main St 26 Oak St 36 Pine St	Providence Providence Fall River Fall River	RI 02045 RI 02045 MA 02726 MA 02726		500 John Smith 400 Susan Jones Susan Jones 100 Amy Costa 50 John Adams 50 Amy Costa

6 rows selected.



```
SQL> SELECT name, LENGTH(name), stadr, LENGTH(stadr), city, LENGTH(city)
    FROM donor;
                                              LENGTH(STADR) CITY
                                                                       LENGTH(CITY)
                LENGTH(NAME) STADR
NAME
Stephen Daniels
                          15 123 Elm St
                                                         10 Seekonk
Jennifer Ames
                          13 24 Benefit St
                                                         13 Providence
                                                                                 10
                          11 24 Benefit St
Carl Hersey
                                                         13 Providence
                                                                                 10
Susan Ash
                           9 21 Main St
                                                         10 Fall River
                                                                                 10
Nancy Taylor
                          12 26 0ak St
                                                          9 Fall River
                                                                                 10
Robert Brooks
                          13 36 Pine St
                                                         10 Fall River
                                                                                 10
```

LENGTH tells the length of the characters entered into the column/field.

NOTE: Embedded spaces are counted.

```
SQL> SELECT jobcode, REPLACE(jobcode, 'CI', 'IT')
  2 FROM first_pay;
JO REPL
IN IN
AP AP
CM CM
CI IT
IN IN
    In this example, all
    rows/records that contain CI
    as the jobcode are
    displayed with IT as the
    jobcode.
```

AUG 18, 94

```
SQL> SELECT SUBSTR(startdate, 4, 3) || ' ' || SUBSTR(startdate, 1, 2)
        || ', ' || SUBSTR(startdate, 8, 2)
       FROM first_pay;
SUBSTR(STA
                       This code extracts the month for
JAN 15, 97
                       the date, concatenates it with a
SEP 25, 92
                       space, then extracts the day from
FEB 05, 00
                       the date, concatenates it with a
JUL 03, 97
                       comma space and extracts the
OCT 30, 92
                       year from the date.
```

SUBSTR(UPPER(name), 1, 2)

First UPPER converts the name to upper case. Then SUBSTR takes the upper case name starts at character 1 and extracts 2 characters. The characters are therefore the first two characters of the name.

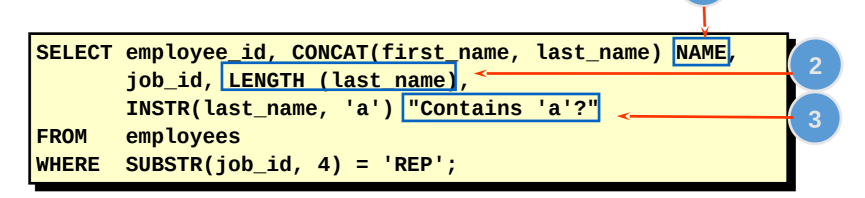
SUBSTR(idno, 4, 2)

This code will start with the fourth character of the column/field idno and extract two characters. In other words, it will extract the fourth and fifth characters.

```
SQL> SELECT SUBSTR(UPPER(name),1,2) || SUBSTR(stadr,1,INSTR(stadr,' ')-1)
        | | SUBSTR(idno, 4, 2)
                          SUBSTR(stadr, 1, INSTR(stadr, ' ')-1)
    FROM donor;
                          This code will extract a substring from stadr. It
SUBSTR(UPPER(NAME),
                          will start with the first character. The number
                          of characters taken will be determined by using
ST12311 4
                          INSTR to find the space in the street address
JE2421
                          and then subtract 1 from it. Essentially this
CA2422
                          gives you the street number. Note that INSTR is
SU2156
                          determine before SUBSTR.
NA2633
R03667
```

6 rows selected.

Using the Character-Manipulation Functions



EMPLOYEE_ID	NAME	JOB_ID	LENGTH(LAST_NAME)	Contains 'a'?
174	EllenAbel	SA_REP	4	0
176	JonathonTaylor	SA_REP	6	2
178	KimberelyGrant	SA_REP	5	3
202	PatFay	MK_REP	3	2
	1		2	3

Number Functions

ROUND: Rounds value to specified decimal

```
ROUND(45.926, 2) ———> 45.93
```

• TRUNC: Truncates value to specified decimal

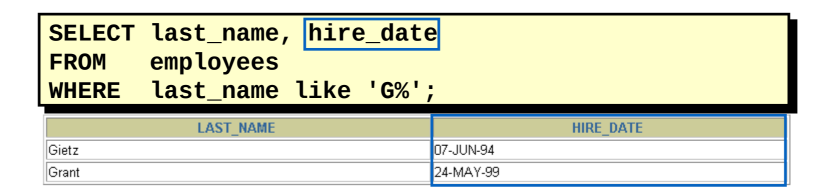
```
TRUNC(45.926, 2) 45.92
```

MOD: Returns remainder of division

```
MOD(1600, 300) 100
```

Working with Dates

- Oracle database stores dates in an internal numeric format: century, year, month, day, hours, minutes, seconds.
- The default date display format is DD-MON-YY.



Working with Dates

SYSDATE is a function that returns:

Date / Time

Date Functions

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

Using Date Functions

```
    MONTHS_BETWEEN ('11-SEP-95', '11-JAN-94')

                               -> 20

    ADD_MONTHS ('11-JAN-94',6) -> '11-JUL-94'

    NEXT_DAY ('01-SEP-95', 'FRIDAY')

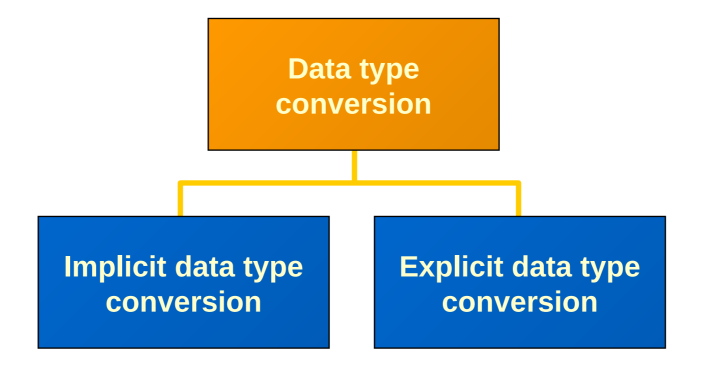
                               -> '08-SEP-95'
• LAST_DAY('01-FEB-95')
                         ─> '28-FEB-95'
```

Using Date Functions

Date Function : Example

 For all employees employed for fewer than 200 months, display the employee number, hire date, number of months employed, six-month review date, first Friday after hire date, and last day of the month when hired. **SELECT** empno, hiredate, MONTHS_BETWEEN(SYSDATE, hiredate) TENURE, ADD_MONTHS(hiredate, 6) REVIEW, NEXT_DAY(hiredate, 'FRIDAY'), LAST_DAY(hiredate) FROM emp WHERE MONTHS_BETWEEN (SYSDATE, hiredate) < 200;

Conversion Functions

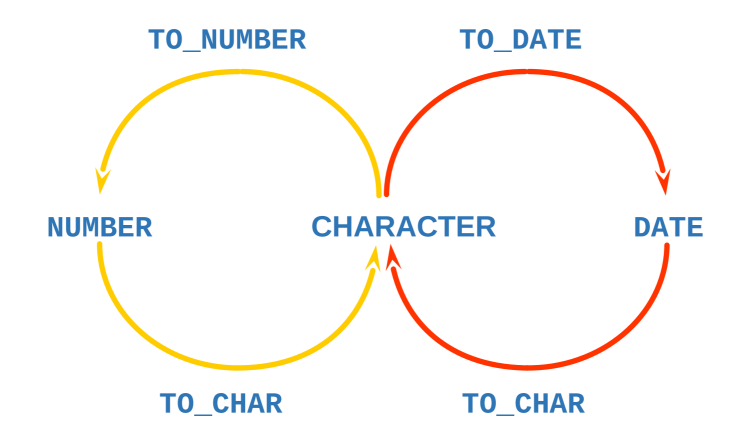


Implicit Datatype Conversion

 For assignments, the Oracle can automatically convert the following:

From	To
VARCHAR2 or CHAR	NUMBER
VARCHAR2 or CHAR	DATE
NUMBER	VARCHAR2
DATE	VARCHAR2

Explicit Data Type Conversion



Using the TO_CHAR Function with Dates

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

The format model:

- Must be enclosed in single quotation marks and is case sensitive
- Can include any valid date format element
- Has an fm element to remove padded blanks or suppress leading zeros
- Is separated from the date value by a comma

Elements of the Date Format Model

YYYY	Full year in numbers
YEAR	Year spelled out
ММ	Two-digit value for 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

Using the TO_CHAR Function with Dates

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

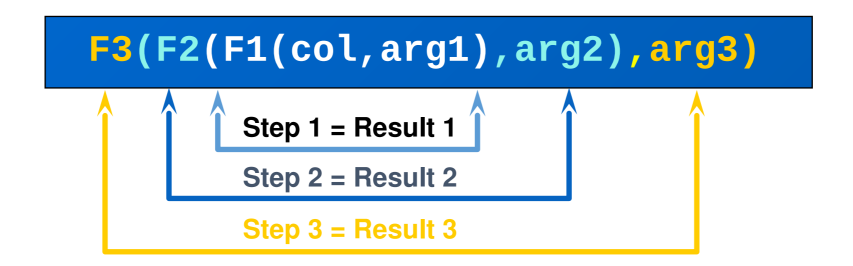
HIREDATE	
17 June 1987	
21 September 1989	
13 January 1993	
3 January 1990	
21 May 1991	
7 February 1999	
16 November 1999	
	17 June 1987 21 September 1989 13 January 1993 3 January 1990 21 May 1991 7 February 1999

...

20 rows selected.

Nesting Functions

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



Nesting Functions

```
SELECT_last_name,

NVL(TO_CHAR(manager_id), 'No Manager')

FROM employees
WHERE manager_id IS NULL;
```

LAST_NAME	NVL(TO_CHAR(MANAGER_ID), 'NOMANAGER')
King	No Manager

General Functions

These functions work with any data type and pertain to using nulls.

• NVL (expr1, expr2)

NVL Function

Converts a null to an actual value.

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

Introduction

- OQuerying one table already done & practiced!
- •Real power of relational database
 - Storage of data in multiple tables
 - Necessitates creating queries to use multiple tables
- OTwo Basic approaches for processing multiple tables
 - Sub-queries
 - Join

Processing Multiple Tables Using Joins

- Join Most frequently used operation brings together data from multiple tables into one resultant table
- Join can be achieved in two ways
 - Implicitly by referring in a WHERE clause to the matching of common columns over which the tables are joined
 - Explicitly by JOIN.....ON commands in FROM clause

What is the Join?

Use a join to query data from more than one

```
SELECTE table1.column, table2.column
FROM table1, table2
WHERE table1.column1=table2.column2
```

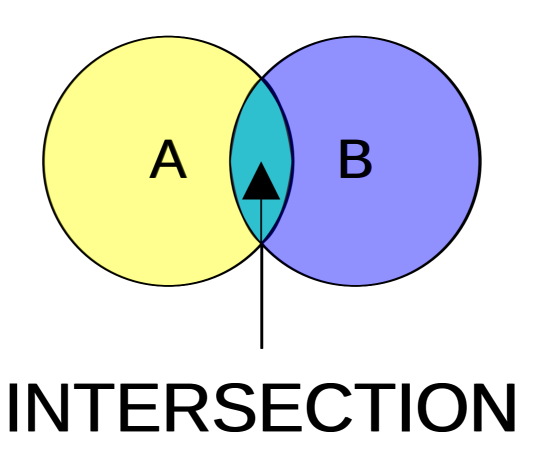
- Write the join condition in the WHERE clause
- Prefix the column name with the table name when the same column name appears in more than one table

Types of Joins

Joins that are compliant with the SQL include the following:

- Equijoin / Inner Join
- Natural joins
- Self join
- Non-equijoin
- Outer join
- Cross Join

SQL Joins: Defining Join Types: INNER JOIN



SQL Joins Defining Join Types: INNER JOIN

- An INNER JOIN is also an equijoin, or equality join between equals.
- An INNER JOIN matches on one or a set of columns values from one table:
 - When one table is involved, an **INNER JOIN** creates an intersection between two copies of a single table (typically done with two different column names).
 - When two or more tables are involved, an INNER JOIN creates an intersection between the tables based on designated column names.

Defining Join Types: INNER JOIN

- Create an INNER JOIN by placing a position specific set of tables in the FROM clause followed by an ON or USING clause.
- Equality statements are between one or more columns in two copies of one table or two tables:
- When the columns share the same name and data type,
 - use the USING clause.
- When the columns have different names but the same data type,
 - use the ON clause.
- If only the word JOIN is used, an INNER
 JOIN is assumed by the SQL parser.

Defining Join Types: INNER JOIN

```
    SELECT a.column1, b.column2

      FROM table1 a, table2 b
       WHERE a.columnpk =
 b.columnfk;
• SELECT a.column1, b.column2
            table1 a [INNER] JOIN table2 b
      FROM
              a.columnpk = b.columnfk;
        ON
• SELECT a.column1, b.column2
      FROM table1 a [INNER] JOIN table2
 b
        USING (same_column_name);
```

Cartesian Products

- A Cartesian product is formed when:
 - A join condition is omitted
 - A join condition is invalid
 - All rows in the first table are joined to all rows in the second table
- To avoid a Cartesian product, always include a valid join condition.

Generating a Cartesian Product



EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
101	Kochhar	90
202	Fay	20
205	Higgins	110
206	Gietz	110

20 rows selected.

DEPARTMENTS (8 rows)

DEPARTMENT_ID	DEPARTMENT_NAME	LOCATION_ID
10	Administration	1700
20	Marketing	1800
50	Shipping	1500
60	IT	1400
80	Sales	2500
90	Executive	1700
110	Accounting	1700
190	Contracting	1700

8 rows selected

	100	90	1/00
	101	90	1700
Cartesian	102	90	1700
product:	103	60	1700
20 v 0 160	104	60	1700
$20 \times 8 = 160$	107	60	1700
rows •			

160 rows selected

Creating Cross Joins

- The CROSS JOIN clause produces the crossproduct of two tables.
- This is also called a Cartesian product between the two tables.

```
SELECT last_name, department_name
FROM employees
CROSS JOIN departments;
```

LAST_NAME	DEPARTMENT_NAME
King	Administration
Kochhar	Administration
De Haan	Administration
Hunold	Administration

• • •

160 rows selected

Retrieving Record with Equijoin Employees ∞ Department



Foreign key



Primary key

Using Equijoin

Write SQL statement to do this: Employees ∞ Department

Select *
From employees,departments
Where employees.department_id = departments.department_d

SALARY	COMMISSION_PCT	MANAGER_ID	DEPARTMENT_ID	DEPARTMENT_ID
24000	-	-	90	90
17000	-	100	90	90
17000	-	100	90	90
9000	-	102	60	60
6000	-	103	60	60
4800	-	103	60	60
4800	-	103	60	60
4200	-	103	60	60
12000	-	101	100	100
9000	-	108	100	100

Qualifying Ambiguous Column Names

- Use table prefixes to qualify column names that are in multiple tables.
- Use table prefixes to improve performance.
- Use column aliases to distinguish columns that have identical names but reside in different tables.

Using Table Aliases

- Use table aliases to simplify queries.
- Use table aliases to improve performance.

Retrieving Records with the ON Clause

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_ID	LOCATION_ID
200	Whalen	10	10	1700
201	Hartstein	20	20	1800
202	Fay	20	20	1800
124	Mourgos	50	50	1500
141	Rajs	50	50	1500
142	Davies	50	50	1500
143	Matos	50	50	1500

. . .

19 rows selected.

Retrieving Records with the USING

SELECT employees.employee_id, employees.last_name, departments.location_id, department_id FROM employees INNER_IOIN departments USING (department_id);

EMPLOYEE_ID	LAST_NAME	LOCATION_ID	DEPARTMENT_ID
200	Whalen	1700	10
201	Hartstein	1800	20
202	Fay	1800	20
124	Mourgos	1500	50
141	Rajs	1500	50
142	Davies	1500	50
144	Vargas	1500	50
143	Matos	1500	50

. . .

19 rows selected

SELECT s.sid, s.name, r.bid FROM Sailors s INNER JOIN Reserves r ON s.sid = r.sid

<u>sid</u>	sname	rating	age
22	Dustin	7	45.0
31	Lubber	8	55.5
95	Bob	3	63.5

<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

What is the result of above query???

Joins Example

- Show all customers and order date who have placed
- SELECT CUSTOMER_NAME, ORDER_DATE

 FROM CUSTOMER, ORDER

 WHERE CUSTOMER.CUSTOMER_ID = ORDER.CUSTOMER_ID
- SELECT CUSTOMER_NAME , ORDER_DATE
 FROM CUSTOMER INNER JOIN ORDER
 ON CUSTOMER.CUSTOMER_ID =
 - ORDER.CUSTOMER_ID
- SELECT CUSTOMER_NAME , ORDER_DATE FROM CUSTOMER INNER JOIN ORDER USING CUSTOMER_ID

Applying Additional Conditions to a Join

 Show employee id , last name, dept id and location id who have a manager ID 149.

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID	DEPARTMENT_ID	LOCATION_ID
174	Abel	80	80	2500
176	Taylor	80	80	2500

Joins Example

Show the students' name and marks who failed in course CSC271
 SELECT S.std_name, R.marks
 FROM Student S INNER JOIN Result R
 ON S.std_id = R.std_id
 AND R.marks
 CSC271'

```
SELECT S.std_name, R.marks
FROM Student S INNER JOIN Result R
USING std_id
AND R.marks<50 AND course_id =
'CSC271'</pre>
```

Joining More than two table

Employees Locations Department **DEPARTMENT NAME** CITY **FIRST NAME** Executive Seattle Steven Neena Executive Seattle Seattle Executive Lex Alexander Southlake Bruce IT Southlake David IT Southlake Valli. Southlake IT IT Southlake Diana Seattle Nancy Finance Daniel Finance Seattle More than 10 rows available. Increase rows selector to view more rows.

Joining More than two table

```
select first_name, department_name, city
from employees E, departments D, locations L
where E.department_id=D.department_id
    and D.location_id=L.location_id
```

```
select first_name, department_name, city
from employees
JOIN departments
ON(employees.department_id=departments.department_id)
JOIN locations
ON(departments.location_id=locations.location_id)
```

SQL Joins Defining Join Types: Non-equijoin

- A *non-equijoin* is an indirect match:
 - Occurs when one column value is found in the range between two other column values
 - Uses the **BETWEEN** operator.
 - Also occurs when one column value is found by matching against a criterion using an inequality operator.

SQL Joins Defining Join Types: Non-equijoin

Example:

```
SELECT a.column1, b.column2
FROM table1 a, table2 b
WHERE a.columnpk >= b.columnfk;

SELECT a.column1, b.column2
FROM table1 a, table2 b
WHERE a.cola BETWEEN b.colx AND b.coly;
```

Non-Equijoins

EMPLOYEES

LAST_NAME	SALARY
King	24000
Kochhar	17000
De Haan	17000
Hunold	9000
Ernst	6000
Lorentz	4200
Mourgos	5800
Rajs	3500
Davies	3100
Matos	2600
Vargas	2500
Zlotkey	10500
Abel	11000
Taylor	8600

. . .

20 rows selected.

JOB_GRADES

GRA	LOWEST_SAL	HIGHEST_SAL
А	1000	2999
В	3000	5999
С	6000	9999
D	10000	14999
E	15000	24999
F	25000	40000

Salary in the EMPLOYEES table must be between lowest salary and highest salary in the JOB_GRADES table.

Retrieving Records with Non-Equijoins Equijoins SELECT e.last_name, e.salary, j.grade_level

```
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	GRA
Matos	2600	А
Vargas	2500	А
Lorentz	4200	В
Mourgos	5800	В
Rajs	3500	В
Davies	3100	В
Whalen	4400	В
Hunold	9000	С
Ernst	6000	С

. . .

20 rows selected.

SQL Joins Defining Join Types: Natural Join

 We have already learned that an EQUI JOIN performs a JOIN against equality or matching column(s) values of the associated tables and an equal sign (=) is used as comparison operator in the where clause to refer equality.

 The SQL NATURAL JOIN is a type of EQUI JOIN and is structured in such a way that, columns with same name of associate tables will appear once only.

Natural Join: Guidelines

- The associated tables have one or more pairs of identically named columns.
- The columns must be the same data type.
- No need to use ON clause in a natural join.

```
SELECT a.column1, b.column2
FROM table1 a NATURAL JOIN table2 b;
```

Food NATURAL JOIN - EXAMPLE

item_id	item_name	item_unit	company_id
1	Chex Mix	Pcs	16
6	Cheez-lt	Pcs	15
2	BN Biscuit	Pcs	15
3	Mighty Munch	Pcs	17
4	Pot Rice	Pcs	15
5	Jaffa Cakes	Pcs	18
7	Salt n Shake	Pcs	NULL

company_id	company_name	company_city
18	Order All	Boston
15	Jack Hill Ltd	London
16	Akas Foods	Delhi
17	Foodies.	London
19	sip-n-Bite.	New York

COMPANY

Select * from Food NATURAL JOIN

COMPANY_ID	ITEM_ID	ITEM_NAME	ITEM_UNIT	COMPANY_NAME	COMPANY_CITY
16	1	Chex Mix	Pcs	Akas Foods	Delhi
15	6	Cheez-It	Pcs	Jack Hill Ltd	London
15	2	BN Biscuit	Pcs	Jack Hill Ltd	London
17	3	Mighty Munch	Pcs	Foodies.	London
15	4	Pot Rice	Pcs	Jack Hill Ltd	London
18	5	Jaffa Cakes	Pcs	Order All	Boston

ITEM_ID	ITEM_NAME	ITEM_UNIT	COMPANY_ID
(1	Chex Mix	Pcs	16
6	Cheez-It	Pcs	15
2	BN Biscuit	Pcs	15
3	Mighty Munch	Pcs	17
4	Pot Rice	Pcs	15
5	Jaffa Cakes	Pcs	18
7	Salt n Shake	Pcs	-

COMPANY_ID	COMPANY_NAME	COMPANY_CITY
18	Order All	Boston
15	Jack Hill Ltd	London
16	Akas Foods	Delhi
17	Foodies.	London
19	sip-n-Bite.	New York

** Same column came once

COMPANY_ID	ITEM_ID	ITEM_NAME	ITEM_UNIT	COMPANY_NAME	COMPANY_CITY
16	1	Chex Mix	Pcs	Akas Foods	Delhi
15	6	Cheez-It	Pcs	Jack Hill Ltd	London
15	2	BN Biscuit	Pcs	Jack Hill Ltd	London
17	3	Mighty Munch	Pcs	Foodies.	London
15	4	Pot Rice	Pcs	Jack Hill Ltd	London
18	5	Jaffa Cakes	Pcs	Order All	Boston

Difference btw INNER JOIN & NATURAL JOIN

• SELECT * FROM company INNER JOIN food

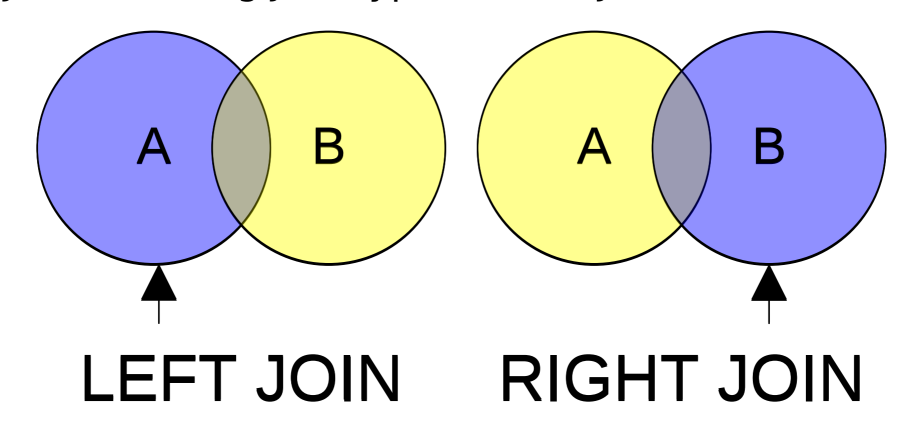
ON

COMPANY_ID	COMPANY_NAME	COMPANY_CITY	ITEM_ID	ITEM_NAME	ITEM_UNIT	COMPANY_ID
15	Jack Hill Ltd	London	6	Cheez-It	Pcs	15
15	Jack Hill Ltd	London	2	BN Biscuit	Pcs	15
17	Foodies.	London	3	Mighty Munch	Pcs	17
15	Jack Hill Ltd	London	4	Pot Rice	Pcs	15

Select * from company NATURAL JOIN food

COMPANY_ID	COMPANY_NAME	COMPANY_CITY	ITEM_ID	ITEM_NAME	ITEM_UNIT
15	Jack Hill Ltd	London	6	Cheez-It	Pcs
15	Jack Hill Ltd	London	2	BN Biscuit	Pcs
17	Foodies.	London	3	Mighty Munch	Pcs
15	Jack Hill Ltd	London	4	Pot Rice	Pcs

SQL Joins Defining Join Types: Outer Join



SQL Joins Outer Join

- ANSI Syntax:
 - These are defined by LEFT JOIN and RIGHT JOIN operators.
 - Both LEFT [OUTER] JOIN and RIGHT [OUTER] JOIN are synonymous with LEFT JOIN and RIGHT JOIN respectively, the OUTER is assumed when left out.
 - The LEFT [OUTER] JOIN returns all matched rows, plus all unmatched rows from the table on the left of the join clause(use nulls in fields of non-matching tuples)
 - The **RIGHT [OUTER] JOIN** returns all matched rows, plus all unmatched rows from the table on the right of the join clause.

SQL Joins Defining Join Types: Outer Join

- Oracle Syntax:
 - The "(+)" symbol is used to create an OUTER JOIN.
 - When the "(+)" symbol is on the right of the join operand, it acts as the equivalent of a LEFT JOIN.
 - When the "(+)" it is on the left of the join operand, it is the equivalent of a RIGHT JOIN.

Left Outer Join

table1 table2

ANSI SQL Example:

```
SELECT a.column1, b.column2
FROM table1 a LEFT [OUTER] JOIN table2
b
ON a.columnpk = b.columnfk;
```

Oracle Example (left join):

```
SELECT a.column1, b.column2
FROM table1 a, table2 b
WHERE a.columnpk = b.columnfk(+);
```

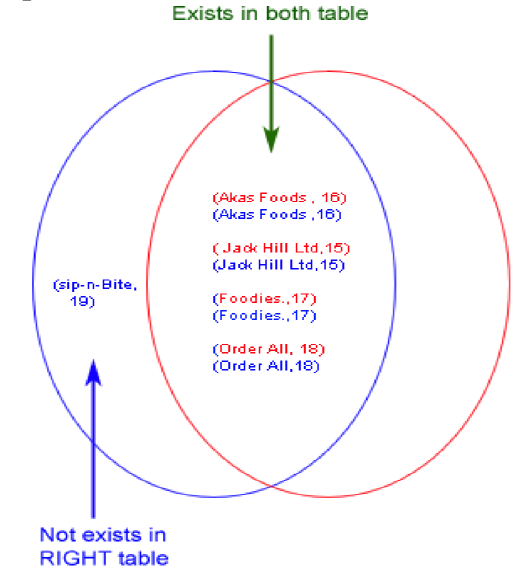
LEFT OUTER JOIN

SELECT c.company_id,c.company_name, c.company_city, f.company_id, f.item_name
 FROM company c LEFT OUTER JOIN food f
 ON c.company_id = f.company_id;

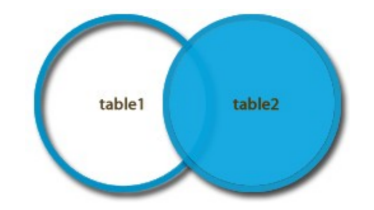
COMPANY_ID	COMPANY_NAME	COMPANY_CITY	COMPANY_ID	ITEM_NAME
15	Jack Hill Ltd	London	15	BN Biscuit
15	Jack Hill Ltd	London	15	Pot Rice
15	Jack Hill Ltd	London	15	Cheez-It
16	Akas Foods	Delhi	16	Chex Mix
17	Foodies.	London	17	Mighty Munch
18	Order All	Boston	18	Jaffa Cakes
19	sip-n-Bite.	New York	-	-

7 rows returned in 1.50 seconds

LEFT OUTER JOIN



Right Outer Join



ANSI SQL Example:

```
SELECT a.column1, b.column2
FROM table1 a RIGHT [OUTER] JOIN table2 b
ON a.columnpk = b.columnfk;
```

Oracle Example (left join):

```
SELECT a.column1, b.column2
FROM table1 a, table2 b
ON a.columnpk(+) = b.columnfk;
```

RIGHT OUTER JOIN

SELECT c.company_id,c.company_name, c.company_city, f.company_id, f.item_name

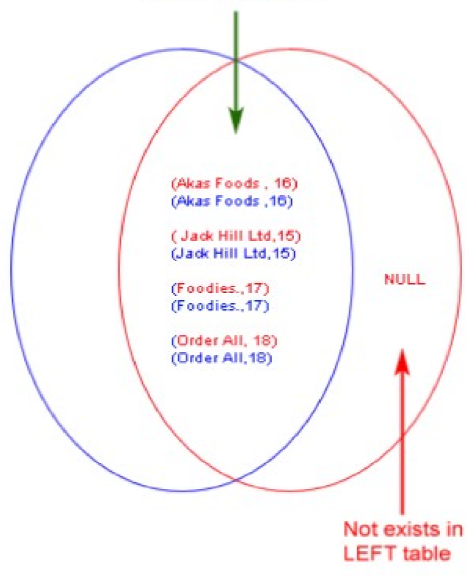
FROM company c RIGHT OUTER JOIN food f

COMPANY_ID	COMPANY_NAME	COMPANY_CITY	COMPANY_ID	ITEM_NAME
16	Akas Foods	Delhi	16	Chex Mix
15	Jack Hill Ltd	London	15	Cheez-It
15	Jack Hill Ltd	London	15	BN Biscuit
17	Foodies.	London	17	Mighty Munch
15	Jack Hill Ltd	London	15	Pot Rice
18	Order All	Boston	18	Jaffa Cakes
-	-	-	-	Salt n Shake

7 rows returned in 0.19 seconds

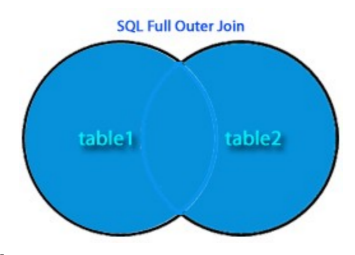
RIGHT OUTER JOIN

Exists in both table



Full Outer Join

A match that includes all matches between two tables plus all non-matches whether on the left or right side of a join.



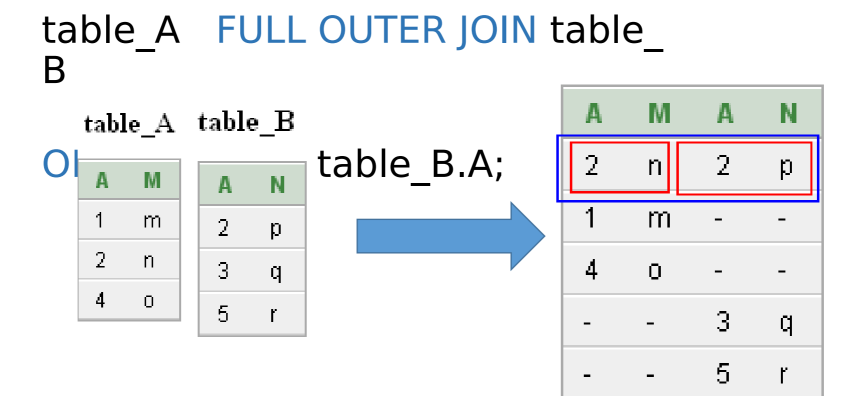
SQL Example:

```
SELECT a.column1, b.column2
FROM table1 a FULL OUTER JOIN table2 b
ON a.columnpk = b.columnfk;
```

• Oracle syntax: The **UNION** operator to mimic the behavior.

Full Outer Join - Example

SELECT * FROM



Full OUTER JOIN

SELECT

a.company_id AS "a.ComID", a.company_name AS "C_Name", b.company_id AS "b.ComID", b.item_name AS "I_Name"

FROM company a FULL OUTER JOIN foods b

ON a.company_id = b.company_id;

A.ComID	C_Name	B.ComID	I_Name
16	Akas Foods	16	Chex Mix
15	Jack Hill Ltd	15	Cheez-It
15	Jack Hill Ltd	15	BN Biscuit
17	Foodies.	17	Mighty Munch
15	Jack Hill Ltd	15	Pot Rice
18	Order All	18	Jaffa Cakes
19	sip-n-Bite.	-	-
-	-	-	Salt n Shake

Full OUTER JOIN Exists in both table (Akas Foods, 16) (Akas Foods ,16) (Jack Hill Ltd, 15) (Jack Hill Ltd, 15) (sip-n-Bite, NULL (Foodies., 17) 19) (Foodies., 17) (Order All, 18) (Order All, 18)

> Not exists in RIGHT table

Not exists in

LEFT table

Full Outer Join

 The combination of LEFT OUTER JOIN and RIGHT OUTER JOIN and combined by, using UNION clause

```
SELECT a.column1, b.column2
FROM table1 a LEFT [OUTER] JOIN table2 b
ON a.columnpk = b.columnfk
UNION
SELECT a.column1, b.column2
FROM table1 a RIGHT [OUTER] JOIN table2 b
ON a.columnpk = b.columnfk;
```

Full Outer Join - oracle example

```
SELECT a.column1, b.column2
FROM table1 a, table2 b
WHERE a.columnpk(+) = b.columnfk
UNION
SELECT a.column1, b.column2
FROM table1 a, table2 b
WHERE a.columnpk = b.columnfk(+);
```

Outer join

- e.g. List the customer name, ID number, and order number for all customers listed in the CUSTOMER table. Include customer information even if there is no order available for that customer
- SELECT CUSTOMER_T.CUSTOMER_ID, CUSTOMER_NAME, ORDER_ID
 FROM CUSTOMER_T LEFT OUTER JOIN ORDER_T ON CUSTOMER_T.CUSTOMER_ID = ORDER_T.CUSTOMER_ID
- The syntax LEFT OUTER JOIN was selected because the CUSTOMER_T table was named first, and it is the table from which we wish all rows returned (regardless of whether there is a matching order in the ORDER_T table)

Outer join

```
• e.g. List the customer name, ID number, and order number for all orders listed in the ORDER table. Include order number even if there is no customer name and identification number available customer lid, customer name, order_ID

FROM CUSTOMER_T RIGHT OUTER JOIN ORDER_T ON CUSTOMER_T.CUSTOMER_ID =

ORDER_T.CUSTOMER_ID
```

LEFT OUTER JOIN

SELECT s.sid, s.name, r.bid FROM Sailors s LEFT OUTER JOIN Reserves r ON s.sid = r.sid

<u>sid</u>	sname	rating	age
22	Dustin	7	45.0
31	Lubber	8	55.5
95	Bob	3	63.5

<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

s.sid	s.name	r.bid	
22	Dustin	1	.01
95	Bob	1	.03
31	Lubber		

Returns all sailors & information on whether they have reserved boats

RIGHT OUTER JOIN

SELECT r.sid, b.bid, b.name FROM Reserves r RIGHT OUTER JOIN Boats b

ON r.bid = b.bid

<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

<u>bid</u>	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

r.sid		b.bid		b.name
	22		101	Interlake
			102	Interlake
	95		103	Clipper
			104	Marine

Returns all boats & information on which ones are reserved.

FULL OUTER JOIN

SELECT r.sid, b.bid, b.name FROM Reserves r FULL OUTER JOIN Boats b

ON r.bid = b.bid

<u>sid</u>	<u>bid</u>	<u>day</u>
22	101	10/10/96
95	103	11/12/96

<u>bid</u>	bname	color
101	Interlake	blue
102	Interlake	red
103	Clipper	green
104	Marine	red

r.sid		b.bid		b.name
	22		101	Interlake
			102	Interlake
	95		103	Clipper
			104	Marine

Returns all boats & all information on reservations

SQL Joins

- Defining Join Types: Self Join which is used to join a table to itself,
 - specially when the table has a FOREIGN KEY which references its own PRIMARY KEY.
 - A recursive join internally within a single table based on a primary and foreign key residing in each row of data in a table.
 - You must use table name aliases to create a SELF JOIN.
 - Self joins typically use two separate column names.

SQL Joins

Defining Join Types: Self Join

```
FROM table1 a [INNER] JOIN table1 b

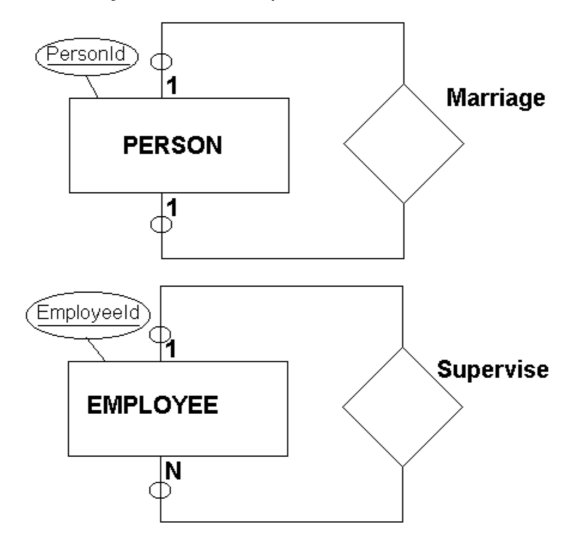
ON a.columnpk = b.columnfk;

SELECT a.column1, b.column2

FROM table1 a, table1 b

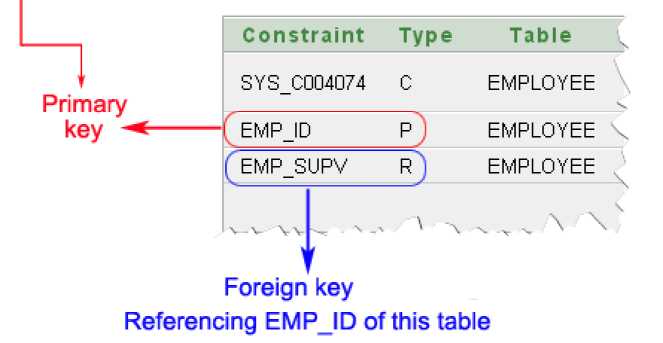
WHERE a.columnpk = b.columnfk;
```

Self Join - Unary Relationship In Database



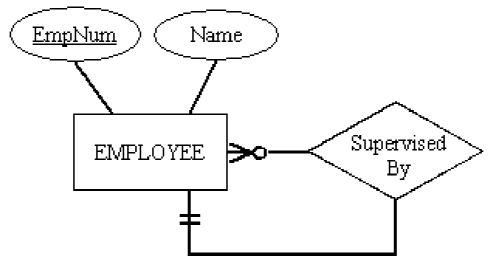
The structure of the table

	Column Name	Data Type	Nullable	Default	Primary Key
Г	EMP_ID	VARCHAR2(5)	No	-	1
	EMP_NAME	VARCHAR2(20)	Yes	-	-
	DT_OF_JOIN	DATE	Yes	-	-
	EMP_SUPV	VARCHAR2(5)	Yes	-	-
					1 - 4



Unary relationship to employee

EMP_ID	EMP_NAME	DT_OF_JOIN	EMP_SUPV
20051	Vijes Setthi	15-JUN-09	-
20073	Unnath Nayar	09-AUG-10	20051
20064	Rakesh Patel	23-061-09	20073
20069	Anant Kumar	03-DEC-08	20051
20055	Vinod Rathor	27-NOV-09	20051
20075	Mukesh Singh	25-JAN-11	20073



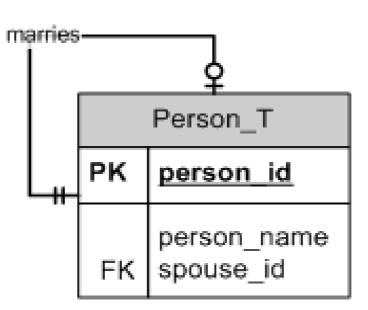
Self Join - Example

SELECT a.emp_id AS "Emp_ID",
 a.emp_name AS "Employee Name",
 b.emp_id AS "Supervisor ID",
 b.emp_name AS "Supervisor Name"
 FROM employee a, employee b
 WHERE a.emp_id = b. emp_supv;

Emp_ID	Employee Name	Supervisor ID	Supervisor Name
20055	Vinod Rathor	20051	Vijes Setthi
20069	Anant Kumar	20051	Vijes Setthi
20073	Unnath Nayar	20051	Vijes Setthi
20075	Mukesh Singh	20073	Unnath Nayar
20064	Rakesh Patel	20073	Unnath Nayar

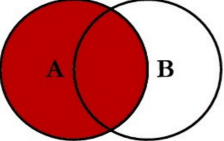
Self Join - Example

• Display the persons' name along with their spouse name.

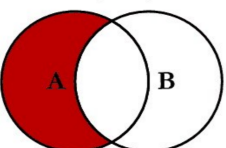


\mathbf{B}

SQL JOINS

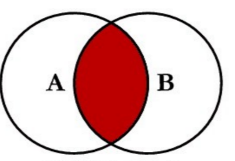


SELECT <select_list> FROM TableA A LEFT JOIN TableB B ON A.Key = B.Key

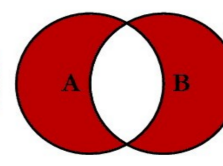


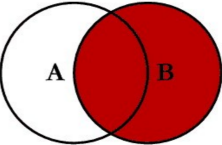
SELECT <select_list> FROM TableA A LEFT JOIN TableB B ON A.Key = B.KeyWHERE B.Key IS NULL

SELECT <select_list> FROM TableA A FULL OUTER JOIN TableB B ON A.Key = B.Key

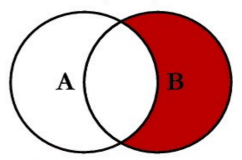


SELECT <select_list> FROM TableA A INNER JOIN TableB B ON A.Key = B.Key





SELECT <select_list> FROM TableA A RIGHT JOIN TableB B ON A.Key = B.Key



SELECT <select_list> FROM TableA A RIGHT JOIN TableB B ON A.Key = B.KeyWHERE A.Key IS NULL

SELECT <select_list> FROM TableA A FULL OUTER JOIN TableB B ON A.Key = B.KeyWHERE A.Key IS NULL OR B.Key IS NULL

@ C.L. Moffatt, 2008

B

Introduction

- OQuerying one table already done & practiced!
- •Real power of relational database
 - Storage of data in multiple tables
 - Necessitates creating queries to use multiple tables
- OTwo Basic approaches for processing multiple tables
 - Sub-queries
 - Join

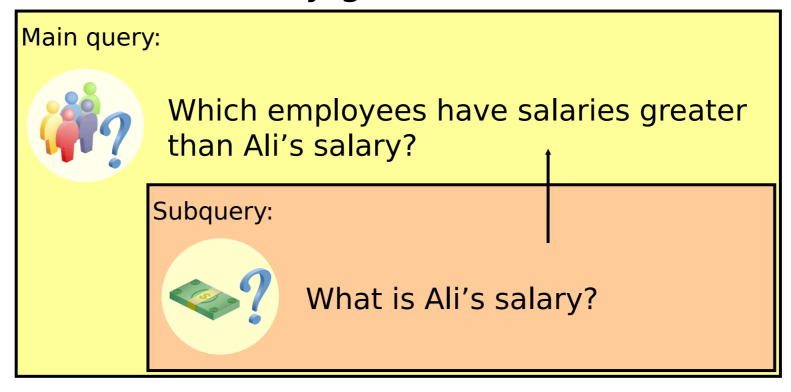
Processing Multiple Tables Using Sub-queries

- A subquery is a query within a query.
- Subqueries enable you to write queries that select data rows for criteria that are actually developed while the query is executing at run time.
- Subquery placing an inner query (SELECT statement) inside an outer query
 - Inner query provides a set of one or more values for outer query

Processing Multiple Tables Using Sub-queries

- One of the two basic approaches to process multiple tables
 - Different people will have different preferences about which technique to use
 - Joining is useful when data from several tables are to be retrieved and displayed
 - Subquery when data from tables in outer query are to be displayed only

Using a Subquery to Solve a Problem has a salary greater than Ali's?



Subquery Syntax

```
SELECT select_list
FROM table
WHERE expr operator

(SELECT select_list
FROM table);
```

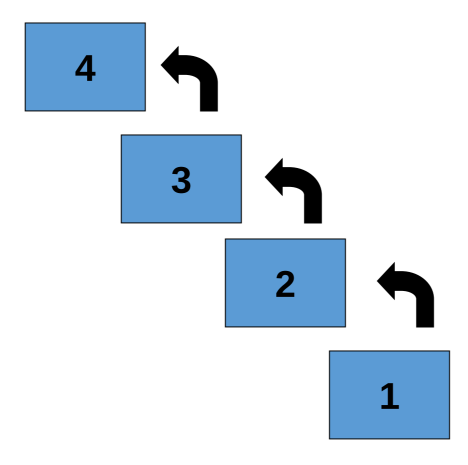
- The subquery (inner query) executes once before the main query (outer query).
- The result of the subquery is used by the main query.

Using a Sub-query

```
SELECT last_name
FROM employees
WHERE salary >

(SELECT salary
FROM employees
WHERE last_name = 'Ali');
```

The basic concept is to pass a single value or many values from the subquery to the next query and so on.



When reading or writing SQL subqueries, you should start from the bottom upwards, working out which data is to be passed to the next query up.

Subquery Types

- There are three basic types of subqueries.
- 1. Subqueries that operate on lists by use of the IN operator or with a comparison operator.
 - These subqueries can return a group of values, but the values must be from a single column of a table.

SUBQUERY TYPES

- 2. Subqueries that use an unmodified comparison operator (=, <, >, <>)
 - these subqueries must return only a single, scalar value.
- 3. Subqueries that use the EXISTS operator to test the *existence* of data rows satisfying specified criteria.

Guidelines for Using Subqueries

- Enclose subqueries in parentheses.
- Place subqueries on the right side of the comparison condition.
- The **ORDER BY** clause in the subquery is not needed.
 - Subqueries cannot manipulate their results internally.
- Use single-row operators with single-row subqueries, and use multiple-row operators with multiple-row subqueries.

Sub-Queries Example

SELECT CUSTOMER_NAME FROM CUSTOMER_T, ORDER_T
 WHERE CUSTOMER_T.CUSTOMER_ID = ORDER_T.CUSTOMER_ID
 AND ORDER_ID = 1008;

```
    SELECT CUSTOMER_NAME FROM CUSTOMER_T
        WHERE CUSTOMER_ID =
        (SELECT CUSTOMER_ID FROM ORDER_T
        WHERE ORDER ID = 1008);
```

SUBQUERIES AND THE IN Operator

- Subqueries that are introduced with the keyword IN take the general form:
 - WHERE expression [NOT] IN (subquery)
- The only difference in the use of the IN operator with subqueries is that the list does not consist of *hard-coded* values.

SUBQUERIES AND COMPARISON OPERATORS

- The general form of the WHERE clause with a comparison operator is similar to that used thus far in the text.
- Note that the subquery is again enclosed by parentheses.

WHERE <expression> <comparison_operator> (subquery)

SUBQUERIES AND COMPARISON OPERATORS

- The most important point to remember when using a subquery with a comparison operator is that the subquery can only return a single or scalar value.
- This is also termed a scalar subquery because a single column of a single row is returned by the subquery.

To identify the students who have failed in course CSC273

Select student_id

From marks

Where course_id = 'CSC273'

And grade < 40;

If we want to retrieve a name based on a student id

Select stu_name

From student

Where student_id = 9292145;

Select stu_name

From Student

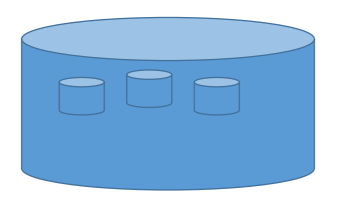
Where student_id in (select student_id



From marks

Where course_id = 'CSC273'

And grade < 40);



Select stuname From Student

Where studentid in (select studentid

From marks

Where courseid =

'CSC273'

And grade < 40);



Retrieve a list of student id's who have mark < 40 for CSC273



Retrieve the name of the student id's in this list.

Subquery Example

Show all customers who have placed an order

Many programmers simply use IN even if equal sign (=) would also work

The IN operator will test to see if the CUSTOMER_ID value of a row is included in the list returned from the subquery

SELECT CUSTOMER_NAME FROM CUSTOMER_T
WHERE CUSTOMER_ID IN

(SELECT DISTINCT CUSTOMER_ID FROM
ORDER_T);

Subquery is embedded in parentheses. In this case it returns a list that will be used in the WHERE clause of the outer query

SUBQUERIES AND COMPARISON OPERATORS

Olf we substitute this query as a subquery in another SELECT statement, then that SELECT statement will fail.

OThis is demonstrated in the next SELECT statement. Here the SQL code will fail because the subquery uses the greater than (>) comparison operator and the subquery returns multiple values.

```
SELECT emp_ssn
FROM employee
WHERE emp_salary >
(SELECT emp_salary
FROM employee
WHERE emp_salary > 40000);
```

Aggregate Functions and Comparison Operators

- The aggregate functions (AVG, SUM, MAX, MIN, and COUNT) always return a scalar result table.
- Thus, a subquery with an aggregate function as the object of a comparison operator will always execute provided you have formulated the query properly.

Aggregate Functions and Comparison Operators

```
SELECT emp_last_name "Last Name",
emp_first_name "First Name",
emp_salary "Salary"
FROM employee
WHERE emp_salary >
(SELECT AVG(emp_salary)
FROM employee);
```

Last Name	First Name	Salary
Bordoloi	Bijoy	\$55,000
Joyner	Suzanne	\$43,000
Zhu	Waiman	\$43,000
Joshi	Dinesh	\$38,000

Exercise

1. Write a query that will list the names of who is older than the average student.

TIP the sub-query needs to select the average age of students this should be used then as a filter.

```
SELECT stu_name
FROM student

WHERE age >

(SELECT avg(age) FROM student);
```

This will return 25 students of the 74 who are enrolled as being older than the average age.

<u>Comparison Operators Modified</u> <u>with the ALL or ANY Keywords</u>

- The ALL and ANY keywords can modify a comparison operator to allow an outer query to accept multiple values from a subquery.
- The general form of the WHERE clause for this type of query is shown here.

```
WHERE <expression>
<comparison_operator> [ALL | ANY]
(subquery)
```

 Subqueries that use these keywords may also include GROUP BY and HAVING clauses.

The ALL Keyword

SELECT emp ssn

 The ALL keyword modifies the greater than comparison operator to mean greater than <u>all</u> values.

```
FROM employee
 WHERE emp salary >
  (SELECT emp salary
  FROM employee
   WHERE emp salary >
 40000);
                   SELECT emp ssn
                   FROM employee
                   WHERE emp_salary > ALL
                     (SELECT emp salary
                       FROM employee
                     WHERE emp salary >
                    40000);
```

Using the **ALL** Operator in Multiple-Row Subqueries

The slide example displays employees whose salary is less than the salary of all employees with a job ID of IT_PROG and whose job is not IT_PROG.

>ALL means more than the maximum, and <ALL means less than the minimum.

The NOT operator can be used with IN, ANY, and ALL operators.

```
SELECT employee_id, last_name, job_id, salary
FROM employees (9000,6000,
WHERE salary < ALL (1200)
(SELECT salary
FROM employees
WHERE job_id = 'IT_PROG')
AND job_id <> 'IT_PROG';
```

EMPLOYEE_ID	LAST_NAME	JOB_ID	SALARY
141	Rajs	ST_CLERK	3500
142	Davies	ST_CLERK	3100
143	143 Matos		2600
144	Vargas	ST_CLERK	2500

Using the ANY Operator in Multiple-Row Subqueries

The slide example displays employees who are not IT programmers and whose salary is less than that of any IT programmer.

The maximum salary that a programmer earns is \$9,000. <ANY means less than the maximum. >ANY means more than the minimum.

```
SELECT employee_id, last_name, job_id, salary
FROM employees (9000, 6000,
WHERE salary < ANY (SELECT salary
FROM employees
WHERE job id = 'IT PROG')
AND job_id <> 'IT_PROG';
```

EMPLOYEE_ID	LAST_NAME	JOB_ID	SALARY
124	Mourgos	ST_MAN	5800
141	Rajs	ST_CLERK	3500
142	Davies	ST_CLERK	3100
143	Matos	ST_CLERK	2600
144	Vargas	ST_CLERK	2500

An "= ANY" (Equal Any) Example

- The "= ANY" operator is exactly equivalent to the IN operator.
- For example, to find the names of employees that have male dependents, you can use either IN or "= ANY" both of the queries shown below will produce an identical result table.

```
SELECT emp_last_name "Last Name", emp_first_name "First Name"
FROM employee

WHERE emp_ssn IN
    (SELECT dep_emp_ssn
    FROM dependent
    WHERE dep_gender = 'M');

SELECT emp_last_name "Last Name", emp_first_name "First Name"
FROM employee

WHERE emp_ssn = ANY
    (SELECT dep_emp_ssn
    FROM dependent
    WHERE dep_gender = 'M');
```

A "!= ANY" (Not Equal Any) Example

- The "= ANY" is identical to the IN operator.
- However, the "!= ANY" (not equal any) is <u>not</u> equivalent to the NOT IN operator.
- If a subquery of employee salaries produces an intermediate result table with the salaries
 - \$38,000, \$43,000, and \$55,000,
- then the WHERE clause shown here means
 - "NOT \$38,000" AND "NOT \$43,000" AND "NOT \$55,000".

WHERE NOT IN (38000, 43000, 55000);

- However, the "!= ANY" comparison operator and keyword combination shown in this next WHERE clause means
 - "NOT \$38,000" OR "NOT \$43,000" OR "NOT \$55,000".

MULTIPLE LEVELS OF NESTING

- Subqueries may themselves contain subqueries.
- When the WHERE clause of a subquery has as its object another subquery, these are termed nested subqueries.
- Consider the problem of producing a listing of employees that worked more than 10 hours on the project named Order Entry.

		last_nam	first_nam
• employee	- CIII - 	e pro_no\	work_hours
assignmentproject	pro_no	pro_nam	е
• Droiect			

Example

```
SELECT emp_last_name "Last Name", emp_first_name "First Name"
 FROM employee WHERE emp_ssn IN (SELECT work_emp_ssn
             FROM assignment
         WHERE work hours > 10 AND work pro number IN
         (SELECT pro_number
            FROM project
        WHERE pro_name = 'Order Entry') );
Last Name First Name
Bock Douglas
           Sherri
Prescott
```

Correlated vs. Non-correlated Subqueries

Subqueries can be:

- Noncorrelated-executed once for the entire outer query
- Correlated-executed once for each row returned by the outer query

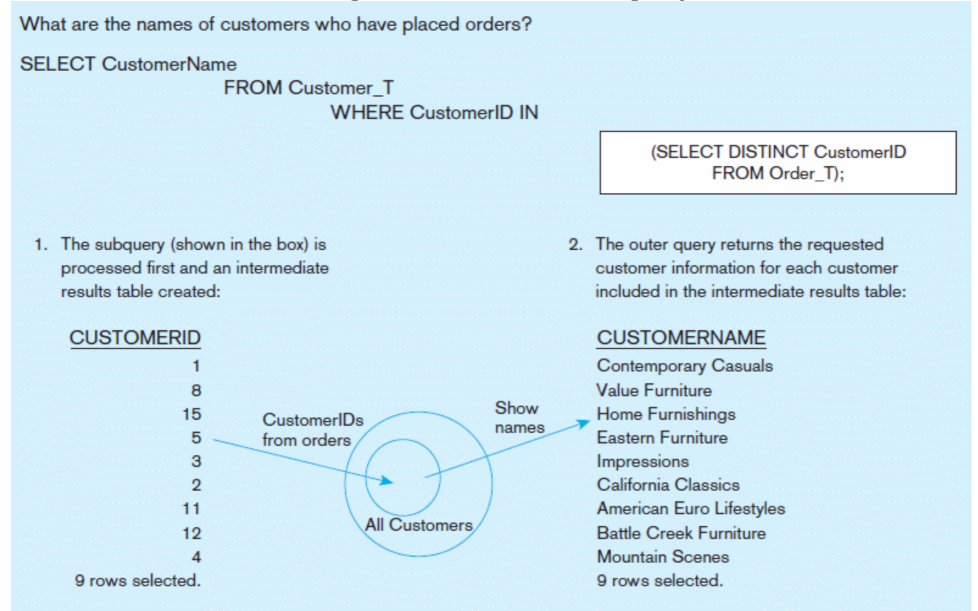
Non-correlated subqueries:

- Do not depend on data from the outer query
- Execute once for the entire outer query

Correlated subqueries:

- Make use of data from the outer query
- Execute once for each row of the outer query
- Usually use the EXISTS operator

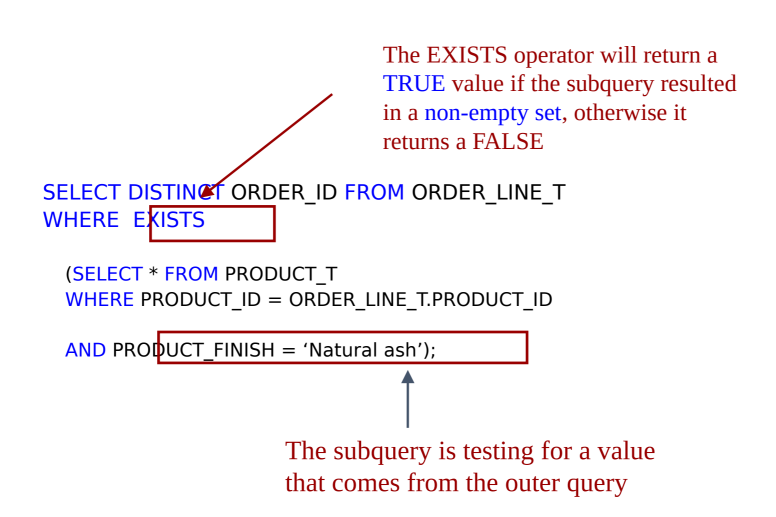
Processing a noncorrelated subquery



A noncorrelated subquery processes completely before the outer query begins

Correlated Subquery Example

Show all orders that include furniture finished in natural ash



What are the order IDs for all orders that have included furniture finished in natural ash?

SELECT DISTINCT OrderID FROM OrderLine_T

WHERE EXISTS (SELECT *

FROM Product _T

WHERE ProductID = OrderLine_T.ProductID AND Productfinish = 'Natural Ash');

Subquery refers to outerquery data, so executes once for each row of outer query

		OrderID	ProductID	OrderedQuantity
1-	÷	1001	1	•
_		1001	_(2	2
		1001	/ 4	1
3-		1002	3	5
		1003	3	3
_		1004	6	2
Pare.		1004	8	2
		1005	4	4
		1006	4	1
		1006	5	2
		1007	1	3
		1007	2	2
٠.		1008	3	3
		1008	8	3
		1009	4	2
		1009	7	3
		1010	8	10
		0	0	0

	ProductID	ProductDescription	ProductFinish	ProductStandardPrice	ProductLineID
•	⊕ 1	End Table	Cherry	\$175.00	10001
	⊕ 2 → 2	Coffee Table 🤇	Natural Ash	\$200.00	20001
	⊕ 4 → 3	Computer Desk	Natural Ash	\$375.00	20001
	± 4	Entertainment Center	Natural Maple	\$650.00	30001
	⊞ 5	Writer's Desk	Cherry	\$325.00	10001
	⊞ 6	8-Drawer Dresser	White Ash	\$750.00	20001
	⊕ 7	Dining Table	Natural Ash	\$800.00	20001
	⊕ 8	Computer Desk	Walnut	\$250.00	30001
*	(AutoNumber)			\$0.00	

What are the order IDs for all orders that have included furniture finished in natural ash?

SELECT DISTINCT OrderID FROM OrderLine_T WHERE EXISTS

Processing a correlated subquery

(SELECT *

FROM Product T

WHERE ProductID = OrderLine_T.ProductID AND Productfinish = 'Natural Ash');

Subquery refers to outerquery data, so executes once for each row of outer query

		OrderID	ProductID	OrderedQuantity
1-	•	1001	1	1
_ [1001	_(2	2
_ [1001	_ 4	1
3-		1002	3	5
_		1003	3	3
		1004	6	2
		1004	8	2
- [1005	4	4
		1006	4	1
- 1		1006	5	2
1		1007	1	3
- 1		1007	2	2
- 1	▔	1008	3	3
- 1		1008	8	3
		1009	4	2
		1009	7	3
		1010	8	10
	٠	0	0	0

Note: only the orders that involve products with Natural Ash will be included in the final results

			ProductID	ProductDescription	ProductFinish	ProductStandardPrice	ProductLineID
	•	+	1	End Table	Cherry	\$175.00	10001
le		+	2 → 2	Coffee Table	Natural Ash	\$200.00	20001
ףי		+	4> 3	Computer Desk	Natural Ash	\$375.00	20001
		\oplus	4	Entertainment Center	Natural Maple	\$650.00	30001
		\oplus	5	Writer's Desk	Cherry	\$325.00	10001
		\oplus	6	8-Drawer Dresser	White Ash	\$750.00	20001
h		+	7	Dining Table <	Natural Ash	\$800.00	20001
•		±	8	Computer Desk	Walnut	\$250.00	30001
	*		(AutoNumber)			\$0.00	

- The first order ID is selected from OrderLine_T: OrderID =1001.
- The subquery is evaluated to see if any product in that order has a natural ash finish. Product 2 does, and is part of the order. EXISTS is valued as true and the order ID is added to the result table.
- 3. The next order ID is selected from OrderLine_T: OrderID =1002.
- The subquery is evaluated to see if the product ordered has a natural ash finish. It does.
 EXISTS is valued as true and the order ID is added to the result table.
- Processing continues through each order ID. Orders 1004, 1005, and 1010 are not included in the result table because they do not include any furniture with a natural ash finish. The final result table is shown in the text on page 302.

The **HAVING** Clause with Subqueries

 Display all the departments that have a minimum salary greater than that of

department 50

emp_id	dept_id	salary
1001	40	5000
1002	30	4500
1003	50	2500
1004	50	4000
1005	30	3700
1006	40	3500

Exercise: Executing Single-Row Subqueries

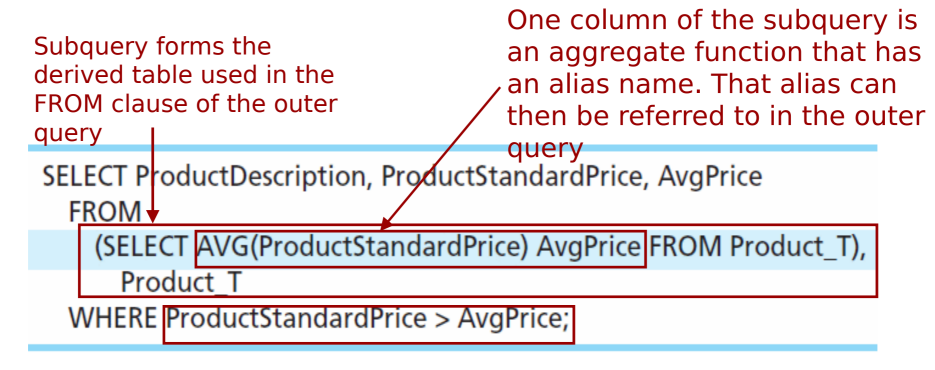
display employees whose job ID is the same as that of employee 141 and whose salary is greater than that of employee 143.

```
SELECT last_name, job_id, salary
       employees
FROM
                               ST CLERK
       job_id =
WHERE
                 (SELECT job_id
                         employees
                 FROM
                         employee_id = 141)
                 WHERE
AND
       salary >
                                  2600
                 (SELECT salary
                         employees
                 FROM
                 WHERE
                         employee id = 143);
```

LAST_NAME	JOB_ID	SALARY
Rajs	ST_CLERK	3500
Davies	ST_CLERK	3100

Subquery - Derived Table Example

• Show all products whose standard price is higher than the average price



The WHERE clause normally cannot include aggregate functions, but because the aggregate is performed in the subquery its <u>result can be used</u> in the outer query's WHERE clause.

Derived table is required when we want to display information from subquery e.g here we want to show both the standard price and the average standard price

SELECT Sub-query Examples

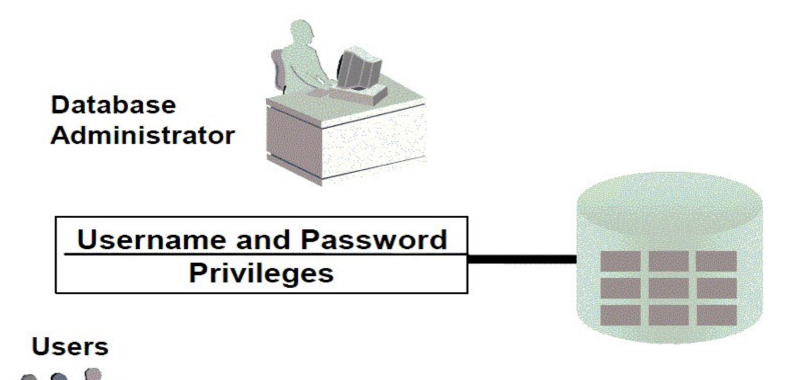
TABLE 7.2 SELECT SUBQUERY EXAMPLES

SELECT SUBQUERY EXAMPLES	EXPLANATION
INSERT INTO PRODUCT SELECT * FROM P;	Inserts all rows from the table P into the PRODUCT Table. Both tables must have the same attributes. The subquery returns all rows from table P.
UPDATE PRODUCT SET P_PRICE = (SELECT AVG(P_PRICE) FROM PRODUCT) WHERE V_CODE IN (SELECT V_CODE FROM VENDOR WHERE V_AREACODE = '615');	Updates the product price to the average product price, but only for the products that are provided by vendors who have an area code equal to 615. The first subquery returns the average price; the second subquery returns the list of vendors with an area code equal to 615.
DELETE FROM PRODUCT WHERE V_CODE IN (SELECT V_CODE FROM VENDOR WHERE V_AREACODE = '615');	Deletes the PRODUCT table rows that are provided by vendors with an area code equal to '615'. The subquery returns the list of vendors' codes with area code equal to 615.

Data Control Language (DCL)

- Create users
- Create roles
- Use GRANT and REVOKE statements
- Create and use database link

User Access



Privileges

- Database security:
 - System security
 - Data security
- System privileges: Gaining access to the database
- Object privileges: Manipulating the content of the database objects
- Schemas: Collections of objects, such as tables, views, and sequences

System Privileges

- More than 100 privileges are available.
- The database administrator has high-level system privileges for tasks such as:
 - Creating new users
 - Removing users
 - Removing tables
 - Backing up tables

Creating users

The DBA creates users by using the CREATE USER statement.

```
CREATE USER user
IDENTIFIED BY password;
```

```
CREATE USER scott
IDENTIFIED BY tiger;
User created.
```

User System Privileges

 Once a user is created, the DBA can grant specific system privileges to a user.

```
GRANT privilege [, privilege...]
TO user [, user| role, PUBLIC...];
```

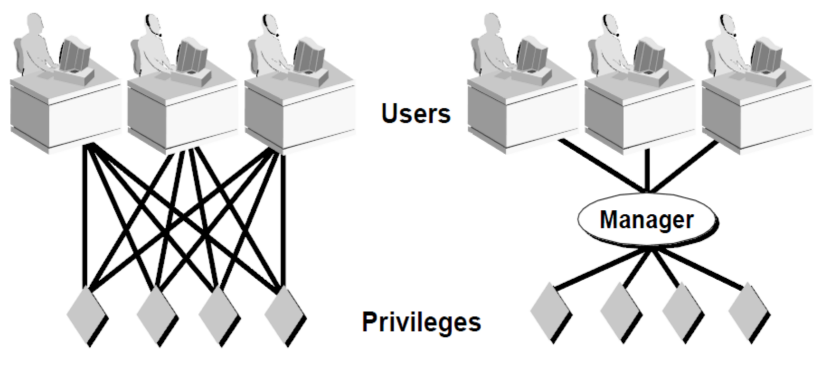
- An application developer, for example, may have the following system privileges:
 - CREATE SESSION
 - CREATE TABLE
 - CREATE SEQUENCE
 - CREATE VIEW
 - CREATE PROCEDURE

Granting System Privileges

The DBA can grant a user specific system privileges.

```
GRANT create session, create table,
create sequence, create view
TO scott;
Grant succeeded.
```

What is a Role?



Allocating privileges without a role

Allocating privileges with a role

Creating and Granting Privileges to a Role

Create a role

```
CREATE ROLE manager;
Role created.
```

Grant privileges to a role

```
GRANT create table, create view
TO manager;
Grant succeeded.
```

Grant a role to users

```
GRANT manager TO DEHAAN, KOCHHAR;
Grant succeeded.
```

Changing Password

- The DBA creates your user account and initializes your password.
- You can change your password by using the ALTER USER statement.

ALTER USER scott IDENTIFIED BY lion; User altered.

Object Privileges

Object Privilege	Table	View	Sequence	Procedure
ALTER	√		√	
DELETE	√	√		
EXECUTE				√
INDEX	√			
INSERT	√	V		
REFERENCES	√	√		
SELECT	√	√	√	
UPDATE	1	√		

Granting Object Privileges

Grant query privileges on the EMPLOYEES table.

```
GRANT select
ON employees
TO sue, rich;
Grant succeeded.
```

 Grant privileges to update specific columns to users and roles.

```
GRANT update (department_name, location_id)
ON departments
TO scott, manager;
Grant succeeded.
```

Revoking Privileges

As user Alice, revoke the SELECT and INSERT privileges given to user Scott on the DEPARTMENTS table.

```
REVOKE select, insert
```

ON departments

FROM scott;

Revoke succeeded.

Data Dictionary for Privileges

Data Dictionary View	Description
ROLE_SYS_PRIVS	System privileges granted to roles
ROLE_TAB_PRIVS	Table privileges granted to roles
USER_ROLE_PRIVS	Roles accessible by the user
USER_TAB_PRIVS_MADE	Object privileges granted on the user's objects
USER_TAB_PRIVS_RECD	Object privileges granted to the user
USER_COL_PRIVS_MADE	Object privileges granted on the columns of the user's objects
USER_COL_PRIVS_RECD	Object privileges granted to the user on specific columns
USER_SYS_PRIVS	Lists system privileges granted to the user

Database Transactions

A database transaction consists of one of the following:

- DML statements which constitute one consistent change to the data
- One DDL statement
- One DCL statement

Database Transactions

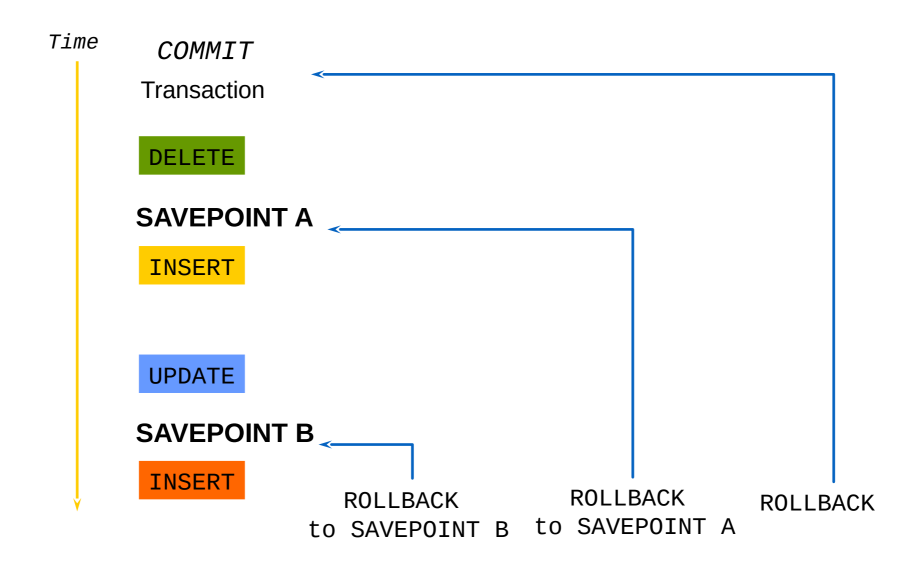
- Begin when the first DML SQL statement is executed
- End with one of the following events:
 - A COMMIT or ROLLBACK statement is issued
 - A DDL or DCL statement executes (automatic commit)
 - The system crashes

Advantages of COMMIT and ROLLBACK Statements

With COMMIT and ROLLBACK statements, you can:

- Ensure data consistency
- Preview data changes before making changes permanent
- Group logically related operations

Controlling Transactions



Rolling Back Changes to a Marker

- Create a marker in a current transaction by using the SAVEPOINT statement.
- Roll back to that marker by using the ROLLBACK TO SAVEPOINT statement.

```
UPDATE...
SAVEPOINT update_done
Savepoint created.
INSERT...
ROLLBACK TO update_done;
Rollback complete.
```

Implicit Transaction Processing

- An automatic commit occurs under the following circumstances:
 - DDL statement is issued
 - DCL statement is issued
 - Normal exit from SQL*Plus, without explicitly issuing COMMIT or ROLLBACK statements
- An automatic rollback occurs under an abnormal termination of SQL*Plus or a system failure.

State of the Data Before COMMIT or ROLLBACK

- The previous state of the data can be recovered.
- The current user can review the results of the DML operations by using the SELECT statement.
- Other users cannot view the results of the DML statements by the current user.
- The affected rows are *locked*; other users cannot change the data within the affected rows.

State of the Data after COMMIT

- Data changes are made permanent in the database.
- The previous state of the data is permanently lost.
- All users can view the results.
- Locks on the affected rows are released; those rows are available for other users to manipulate.
- All save points are erased.

Committing Data

Make the changes.

```
DELETE FROM employees
WHERE employee_id = 99999;
1 row deleted.

INSERT INTO departments
VALUES (290, 'Corporate Tax', NULL, 1700);
1 row inserted.
```

Commit the changes.

```
COMMIT;
Commit complete.
```

State of the Data After ROLLBACK

Discard all pending changes by using the ROLLBACK statement:

- Data changes are undone.
- Previous state of the data is restored.
- Locks on the affected rows are released.

```
DELETE FROM copy_emp;
22 rows deleted.

ROLLBACK;
Rollback complete.
```

State of the Data After ROLLBACK: Example

```
DELETE FROM test;
25,000 rows deleted.
ROLLBACK;
Rollback complete.
DELETE FROM test WHERE id = 100;
1 row deleted.
SELECT * FROM test WHERE id = 100;
No rows selected.
COMMIT;
Commit complete.
```

Database Objects

Object	Description
Table	Basic unit of storage; composed of rows and columns
View	Logically represents subsets of data from one or more tables
Sequence	Generates primary key values
Index	Improves the performance of some queries

Synonym Alternative name for an object

What is a View?

EMPLOYEES Table:

MPLOYEE_ID	FIRST_NAME	LAST_NAME	EMAIL	PHONE_NUMBER	HIRE_DAT	JOB_ID	SALA
100	Steven	Kirg	SKING	515.123.4567	17-JUN-87	AD_FRES	240
101	Neena	Kochhar	NKOCHHAR	515.123.4568	21-SEP-89	AD_VP	170
102	Lex	De Haan	LDEHAAN	515.123.4569	13-JAN-93	AD_VP	170
103	Alexander	Hunold	AHUNO_D	590.423.4567	03-JAN-90	IT_PROG	90
104	Eruce	Ernct	EERNST	590 423 4666	21 MAY 91	IT_PROG	60
107	Diana	Lorentz	OLORENTZ	590 429 5567	07-FEB-99	IT_PROG	42
124	Pean	Mourgos	IMOURGOS	650.123.5234	16-NOV-99	ST_MAN	58
141	Trenna	Ras	TRAJS	650.121.3009	17-00T-95	ST CLERY	35
142	Curiis	Daties	COAVIES	050 121 2994	29-JAN-97	ST_CLERK	31
14)	Randall	Matos	RMATOS	800.121.0074	15-MAR-90	OT_OLÉRK	26
EMPLOYE	E ID	LAST	NAME	SALARY	JUL-96	ST_CLERK	25
	149	Zlotkay		1050	OD-JAN-GO	SA_MAN	105
174		Abel		1100	00 MAY-96	SA_REP	110
		Taylor		060	00 MAR-98	SA_REP	86
170	rannoerery	Giani	NORANI	011.44.1044.423203	∠4-MAY-99	SA_REP	70
200	Jennifer	Whalen	JWHALEN	515.123.4444	17-SEP-87	AD_ASST	44
201	Michael	Hatstein	MHARTSTE	515.123.5555	17-FEB-96	MK_MAN	130
	Pat	Fay	PFAY	603.123.6666	17-AUG-97	MK_REP	60
202			ļ		OT UNION	AC MOD	120
202 205		Higgins	SHIGGINS	515.123.8080	07-JUN-94	AC_MGR	120

Why use Views?

- To restrict data access
- To make complex queries easy
- To provide data independence
- To present different views of the same data

Simple and Complex Views

Feature Simple Views C	ompl	ex Views
Number of tables O	ne	One or more
Contain functions N	Э	Yes
Contain groups of data		No Yes
DML operations through a view Ye	S	Not always

Creating a View

 You embed a subquery within the CREATE VIEW statement.

```
CREATE [OR REPLACE] [FORCE|NOFORCE] VIEW view
[(alias[, alias]...)]
AS subquery
[WITH CHECK OPTION [CONSTRAINT constraint]]
[WITH READ ONLY [CONSTRAINT constraint]];
```

The subquery can contain complex SELECT syntax.

Creating a View

 Create a view, EMPVU80, that contains details of employees in department 80.

```
CREATE VIEW empvu80

AS SELECT employee_id, last_name, salary

FROM employees

WHERE department_id = 80;

View created.
```

• Describe the structure of the view by using the DESCRIBE command.

DESCRIBE empvu80

Creating a View

• Create a view by using column aliases in the subquery.

```
CREATE VIEW salvu50
AS SELECT employee_id ID_NUMBER, last_name NAME,
salary*12 ANN_SALARY
FROM employees
WHERE department_id = 50;
View created.
```

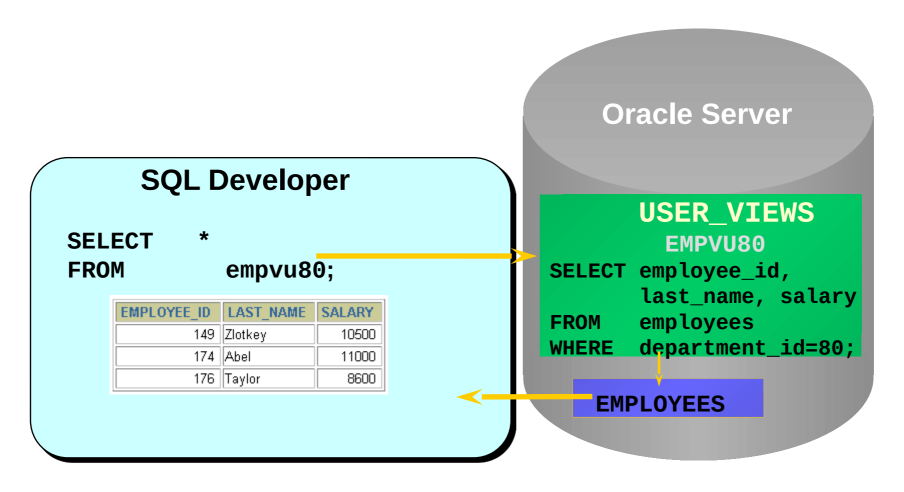
 Select the columns from this view by the given alias names.

Retrieving data from view



ID_NUMBER	NAME	ANN_SALARY
124	Mourgos	69600
141	Rajs	42000
142	Davies	37200
143	Matos	31200
144	Vargas	30000

Querying a View



Modifying a View

 Modify the EMPVU80 view by using CREATE OR REPLACE VIEW clause. Add an alias for each column name.

 Column aliases in the CREATE VIEW clause are listed in the same order as the columns in the subquery.

Creating a Complex View

Create a complex view that contains group functions to display values from two tables.

Rules for Performing DML Operations on a View

- You can perform DML operations on simple views.
- You cannot remove a row if the view contains the following:
 - Group functions
 - A GROUP BY clause
 - The **DISTINCT** keyword
 - The pseudocolumn ROWNUM keyword

Rules for Performing DML Operations on a View

You cannot add data through a view if the view

includes:

- Group functions
- A GROUP BY clause
- The **DISTINCT** keyword
- The pseudocolumn ROWNUM keyword
- Columns defined by expressions
- NOT NULL columns in the base tables that are not selected by the view

Using the WITH CHECK OPTION Clause

 You can ensure that DML operations performed on the view stay within the domain of the view by using the WITH CHECK OPTION clause.

```
CREATE OR REPLACE VIEW empvu20
AS SELECT *
FROM employees
WHERE department_id = 20
WITH CHECK OPTION CONSTRAINT empvu20_ck;
View created.
```

 Any attempt to change the department number for any row in the view fails because it violates the WITH CHECK OPTION constraint.

Denying DML Operations

- You can ensure that no DML operations occur by adding the WITH READ ONLY option to your view definition.
- Any attempt to perform a DML on any row in the view results in an Oracle server error.

Denying DML Operations

```
CREATE OR REPLACE VIEW empvu10
  (employee_number, employee_name, job_title)
AS SELECT employee_id, last_name, job_id
   FROM employees
   WHERE department_id = 10
   WITH READ ONLY;
View created.
```

Removing a View

You can remove a view without losing data because a view is based on underlying tables in the database.

DROP VIEW view;

DROP VIEW empvu80;

View dropped.

Top-N Analysis

- Top-N queries ask for the n largest or smallest values of a column. For example
 - What are the ten best selling products?
 - What are the ten worst selling products?
- Both largest and smallest values sets are considered Top-N queries.

Performing Top-N Analysis

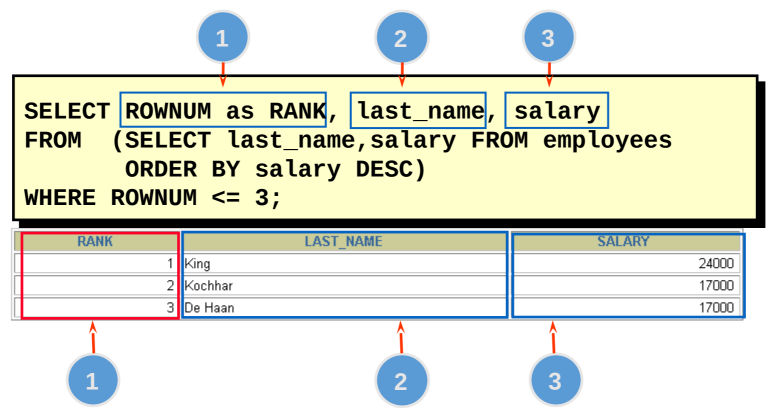
The high-level structure of a Top-N analysis

<u>auerv is:</u>

```
SELECT [column_list], ROWNUM
FROM (SELECT [column_list]
    FROM table
    ORDER BY Top-N_column)
WHERE ROWNUM <= N;</pre>
```

Example of Top-N Analysis

 To display the top three earner names and salaries from the EMPLOYEES table:



Database Objects

Object	Description
Table	Basic unit of storage; composed of rows and columns
View	Logically represents subsets of data from one or more tables
Sequence Index	Generates primary key values Improves the performance of some queries
Synonym	Alternative name for an object

What Is a Sequence?

A sequence:

- Automatically generates unique numbers
- Is a sharable object
- Is typically used to create a primary key value
- Replaces application code
- Speeds up the efficiency of accessing sequence values when cached in memory

The CREATE SEQUENCE Statement Syntax

Define a sequence to generate sequential numbers automatically:

```
CREATE SEQUENCE sequence

[INCREMENT BY n]

[START WITH n]

[{MAXVALUE n | NOMAXVALUE}]

[{MINVALUE n | NOMINVALUE}]

[{CYCLE | NOCYCLE}]

[{CACHE n | NOCACHE}];
```

Creating a Sequence

- Create a sequence named DEPT_DEPTID_SEQ to be used for the primary key of the DEPARTMENTS table.
- Do not use the CYCLE option.

Confirming Sequences

 Verify your sequence values in the USER_SEQUENCES data dictionary table.

```
SELECT sequence_name, min_value, max_value, increment_by, last_number FROM user_sequences;
```

 The LAST_NUMBER column displays the next available sequence number if NOCACHE is specified.

NEXTVAL and CURRVAL Pseudocolumns

- NEXTVAL returns the next available sequence value. It returns a unique value every time it is referenced, even for different users.
- CURRVAL obtains the current sequence value.
- NEXTVAL must be issued for that sequence before CURRVAL contains a value.

Using a Sequence

 Insert a new department named "Support" in location ID 2500.

• View the current value for the DEPT_DEPTID_SEQ sequence.

```
SELECT deptid_seq.CURRVAL FROM dual;
```

Using a Sequence

- Caching sequence values in memory gives faster access to those values.
- Gaps in sequence values can occur when:
 - A rollback occurs
 - The system crashes
 - A sequence is used in another table
- If the sequence was created with NOCACHE, view the next available value, by querying the USER_SEQUENCES table.

Modifying a Sequence

Change the increment value, maximum value, minimum value, cycle option, or cache option.

Guidelines for Modifying a Sequence

- You must be the owner or have the ALTER privilege for the sequence.
- Only future sequence numbers are affected.
- The sequence must be dropped and re-created to restart the sequence at a different number.
- Some validation is performed.

Removing a Sequence

- Remove a sequence from the data dictionary by using the DROP SEQUENCE statement.
- Once removed, the sequence can no longer be referenced.

DROP SEQUENCE dept_deptid_seq;
Sequence dropped.

What is an Index?

An index:

- Is a schema object
- Is used by the Oracle server to speed up the retrieval of rows by using a pointer
- Can reduce disk I/O by using a rapid path access method to locate data quickly
- Is independent of the table it indexes
- Is used and maintained automatically by the Oracle server

How Are Indexes Created?

- Automatically: A unique index is created automatically when you define a PRIMARY KEY or UNIQUE constraint in a table definition.
- Manually: Users can create nonunique indexes on columns to speed up access to the rows.

Creating an Index

Create an index on one or more columns.

```
CREATE INDEX index
ON table (column[, column]...);
```

 Improve the speed of query access to the LAST_NAME column in the EMPLOYEES

```
CREATE INDEX emp_last_name_idx
ON employees(last_name);
Index created.
```

When to Create an Index

You should create an index if:

- A column contains a wide range of values
- A column contains a large number of null values
- One or more columns are frequently used together in a WHERE clause or a join condition
- The table is large and most queries are expected to retrieve less than 2 to 4 percent of the rows

When Not to Create an Index

It is usually not worth creating an index if:

- The table is small
- The columns are not often used as a condition in the query
- Most queries are expected to retrieve more than 2 to 4 percent of the rows in the table
- The table is updated frequently
- The indexed columns are referenced as part of an expression

Confirming Indexes

- The USER_INDEXES data dictionary view contains the name of the index and its uniqueness.
- The USER_IND_COLUMNS view contains the index name, the table name, and the column name.

Function-Based Indexes

- A function-based index is an index based on expressions.
- The index expression is built from table columns, constants, SQL functions, and userdefined functions.

```
CREATE INDEX upper_dept_name_idx
ON departments(UPPER(department_name));
Index created.
SELECT *
FROM departments
WHERE UPPER(department_name) = 'SALES';
```

Removing an Index

 Remove an index from the data dictionary by using the DROP INDEX command.

```
DROP INDEX index;
```

• Remove the UPPER_LAST_NAME_IDX index from the data dictionary.

```
DROP INDEX upper_last_name_idx;
Index dropped.
```

• To drop an index, you must be the owner of the index or have the DROP ANY INDEX privilege.

Creating and Removing Synonyms

 Create a shortened name for the DEPT_SUM_VU view.

```
CREATE SYNONYM d_sum
FOR dept_sum_vu;
Synonym Created.
```

• Drop a synonym.

```
DROP SYNONYM d_sum;
Synonym dropped.
```