### **Chapter 3**

# How to retrieve data from a single table

### **Objectives**

#### Applied

• Code SELECT statements that require any of the language elements presented in this chapter.

#### Knowledge

- Distinguish between the base table values and the calculated values in SELECT statements.
- Describe the use of a column alias.
- Describe the order of precedence and the use of parentheses for arithmetic expressions.
- Describe the use of the CONCAT function in string expressions.
- Describe the use of functions with strings, dates, and numbers.
- Describe the use of the DISTINCT keyword.

### **Objectives (cont.)**

- Describe the use of comparison operators, logical operators, and parentheses in WHERE clauses.
- Describe the use of the IN, BETWEEN, and LIKE operators in WHERE clauses.
- Describe the use of IS NULL in a WHERE clause.
- Describe the use of column names, column aliases, calculated values, and column numbers in ORDER BY clauses.

#### The basic syntax of the SELECT statement

```
SELECT select_list
[FROM table_source]
[WHERE search_condition]
[ORDER BY order_by_list]
[LIMIT row_limit]
```

#### The five clauses of the SELECT statement

- SELECT
- FROM
- WHERE
- ORDER BY
- LIMIT

### A simple SELECT statement

#### SELECT \* FROM invoices

	invoice_id	vendor_id	invoice_number	invoice_date	invoice_total	payment_total	credit_total	terms_id
•	1	122	989319-457	2014-04-08	3813.33	3813.33	0.00	3
	2	123	263253241	2014-04-10	40.20	40.20	0.00	3
	3	123	963253234	2014-04-13	138.75	138.75	0.00	3
•	1							

(114 rows)

### A SELECT statement that retrieves and sorts rows

SELECT invoice\_number, invoice\_date, invoice\_total FROM invoices

ORDER BY invoice\_total DESC

	invoice_number	invoice_date	invoice_total	
•	0-2058	2014-05-28	37966.19	
	P-0259	2014-07-19	26881.40	
	0-2060	2014-07-24	23517.58	Ŧ

(114 rows)

# A SELECT statement that retrieves a calculated value

	invoice_id	invoice_total	total_credits
•	17	10.00	10.00

# A SELECT statement that retrieves all invoices between given dates

SELECT invoice\_number, invoice\_date, invoice\_total FROM invoices WHERE invoice\_date BETWEEN '2014-06-01' AND '2014-06-30' ORDER BY invoice\_date

invoice_number	invoice_date	invoice_total	
111-92R-10094	2014-06-01	19.67	
989319-437	2014-06-01	2765.36	
1-202-2978	2014-06-03	33.00	Ŧ

(37 rows)

### A SELECT statement that returns an empty result set

SELECT invoice\_number, invoice\_date, invoice\_total
FROM invoices
WHERE invoice\_total > 50000

-	invoice_total

#### The expanded syntax of the SELECT clause

SELECT [<u>ALL</u>|DISTINCT]

column\_specification [[AS] result\_column]

[, column\_specification [[AS] result\_column]] ...

#### Four ways to code column specifications

- All columns in a base table
- Column name in a base table
- Calculation
- Function

### Column specifications that use base table values The \* is used to retrieve all columns

- SELECT \*
- **Column names are used to retrieve specific columns**
- SELECT vendor\_name, vendor\_city, vendor\_state

#### **Column specifications that use calculated values**

#### An arithmetic expression that calculates the balance due

SELECT invoice\_total - payment\_total - credit\_total AS balance due

#### A function that returns the full name

SELECT CONCAT(first\_name, ' ', last\_name) AS full\_name

### A SELECT statement that renames the columns in the result set

SELECT invoice\_number AS "Invoice Number",

invoice\_date AS Date, invoice\_total AS Total

FROM invoices

	Invoice Number	Date	Total	
•	989319-457	2014-04-08	3813.33	
	263253241	2014-04-10	40.20	
	963253234	2014-04-13	138.75	
	2-000-2993	2014-04-16	144.70	
	963253251	2014-04-16	15.50	
	963253261	2014-04-16	42.75	Ŧ

(114 rows)

# A SELECT statement that doesn't name a calculated column

	invoice_number	invoice_date	invoice_total	invoice_total - payment_total - credit_total	-
•	989319-457	2014-04-08	3813.33	0.00	
	263253241	2014-04-10	40.20	0.00	
	963253234	2014-04-13	138.75	0.00	
	2-000-2993	2014-04-16	144.70	0.00	
	963253251	2014-04-16	15.50	0.00	
	963253261	2014-04-16	42.75	0.00	-

(114 rows)

#### The arithmetic operators in order of precedence

Operator	Name	Order of precedence
*	Multiplication	1
1	Division	1
DIV	Integer division	1
% (MOD)	Modulo (remainder)	1
+	Addition	2
_	Subtraction	2

# A SELECT statement that calculates the balance due

SELECT invoice\_total, payment\_total, credit\_total, invoice\_total - payment\_total - credit\_total AS balance\_due

FROM invoices

	invoice_total	payment_total	credit_total	balance_due	*
•	3813.33	3813.33	0.00	0.00	
	40.20	40.20	0.00	0.00	
	138.75	138.75	0.00	0.00	Ŧ

# Use parentheses to control the sequence of operations

```
SELECT invoice_id,
invoice_id + 7 * 3 AS multiply_first,
(invoice_id + 7) * 3 AS add_first
```

FROM invoices

	invoice_id	multiply_first	add_first	*
•	1	22	24	
	2	23	27	
	3	24	30	Ŧ

#### Use the DIV and modulo operators

SELECT invoice\_id, invoice\_id / 3 AS decimal\_quotient, invoice\_id DIV 3 AS integer\_quotient, invoice\_id % 3 AS remainder

FROM invoices

	invoice_id	decimal_quotient	integer_quotient	remainder	
•	1	0.3333	0	1	
	2	0.6667	0	2	
	3	1.0000	1	0	Ŧ

### What determines the sequence of operations

- Order of precedence
- Parentheses

### The syntax of the CONCAT function

CONCAT(string1[, string2]...)

#### How to concatenate string data

SELECT vendor\_city, vendor\_state, CONCAT(vendor\_city, vendor\_state) FROM vendors

	vendor_city	vendor_state	CONCAT(vendor_city, vendor_state)	
•	Madison	WI	MadisonWI	
	Washington	DC	WashingtonDC	-

#### How to format string data using literal values

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',
 vendor\_zip\_code) AS address

FROM vendors

	vendor_name	address	*
•	US Postal Service	Madison, WI 53707	
	National Information Data Ctr	Washington, DC 20120	Ŧ

#### How to include apostrophes in literal values

SELECT CONCAT(vendor\_name, '''s Address: ') AS Vendor, CONCAT(vendor\_city, ', ', vendor\_state, ' ', vendor\_zip\_code) AS Address

FROM vendors

	Vendor	Address	
•	US Postal Service's Address:	Madison, WI 53707	
	National Information Data Ctr's Address:	Washington, DC 20120	-

### Terms to know

- Function
- Parameter
- Argument
- Concatenate

#### The syntax of the LEFT function

LEFT(string, number\_of\_characters)

#### A SELECT statement that uses the LEFT function

SELECT vendor\_contact\_first\_name, vendor\_contact\_last\_name, CONCAT(LEFT(vendor contact first name, 1),

LEFT(vendor\_contact\_last\_name, 1)) AS initials

FROM vendors

	vendor_contact_first_name	vendor_contact_last_name	initials	
•	Francesco	Alberto	FA	
	Ania	Irvin	AI	
	Lukas	Liana	LL	Ŧ

### The syntax of the DATE\_FORMAT function

DATE\_FORMAT(date, format\_string)

# A SELECT statement that uses the DATE\_FORMAT function

```
SELECT invoice_date,
DATE_FORMAT(invoice_date, '%m/%d/%y') AS 'MM/DD/YY',
DATE_FORMAT(invoice_date, '%e-%b-%Y') AS 'DD-Mon-YYYY'
FROM invoices
```

	invoice_date	MM/DD/YY	DD-Mon-YYYY	*
•	2014-04-08	04/08/14	8-Apr-2014	
	2014-04-10	04/10/14	10-Apr-2014	
	2014-04-13	04/13/14	13-Apr-2014	-

(114 rows)

### Note

• To specify the format of a date, you use the percent sign (%) to identify a format code.

### The syntax of the ROUND function

ROUND(number[, number\_of\_decimal\_places])

# A SELECT statement that uses the ROUND function

SELECT invoice\_date, invoice\_total, ROUND(invoice\_total) AS nearest\_dollar, ROUND(invoice\_total, 1) AS nearest\_dime

FROM invoices

	invoice_date	invoice_total	nearest_dollar	nearest_dime	*
•	2014-04-08	3813.33	3813	3813.3	
	2014-04-10	40.20	40	40.2	
	2014-04-13	138.75	139	138.8	-

(114 rows)

### A SELECT statement that tests a calculation

SELECT 1000 \* (1 + .1) AS "10% More Than 1000"

	10% More Than 1000
•	1100.0

# A SELECT statement that tests the CONCAT function

SELECT "Ed" AS first\_name, "Williams" AS last\_name, CONCAT(LEFT("Ed", 1), LEFT("Williams", 1)) AS initials

	first_name	last_name	initials
•	Ed	Williams	EW

# A SELECT statement that tests the DATE\_FORMAT function

SELECT CURRENT\_DATE,

DATE\_FORMAT(CURRENT\_DATE, '%m/%d/%y') AS 'MM/DD/YY', DATE\_FORMAT(CURRENT\_DATE, '%e-%b-%Y') AS 'DD-Mon-YYYY'

	CURRENT_DATE	MM/DD/YY	DD-Mon-YYYY
•	2014-12-01	12/01/14	1-Dec-2014

# A SELECT statement that tests the ROUND function

SELECT 12345.6789 AS value, ROUND(12345.6789) AS nearest\_dollar, ROUND(12345.6789, 1) AS nearest\_dime

	value	nearest_dollar	nearest_dime
•	12345.6789	12346	12345.7

#### A SELECT statement that returns all rows

SELECT vendor\_city, vendor\_state FROM vendors

ORDER BY vendor\_city

	vendor_city	vendor_state	
•	Anaheim	CA	
	Anaheim	CA	
	Ann Arbor	MI	
	Auburn Hills	MI	
	Boston	MA	
	Boston	MA	
	Boston	MA	÷

### A SELECT statement that eliminates duplicate rows

SELECT DISTINCT vendor\_city, vendor\_state FROM vendors

ORDER BY vendor\_city

	vendor_city	vendor_state	
►	Anaheim	CA	
	Ann Arbor	MI	
	Auburn Hills	MI	
	Boston	MA	
	Brea	CA	
	Carol Stream	IL	
	Charlotte	NC	-
	1		

(53 rows)

# The syntax of the WHERE clause with comparison operators

WHERE expression\_1 operator expression\_2

#### The comparison operators

- =
- <
- >
- <=
- >=
- <>
- !=

#### **Examples of WHERE clauses that retrieve...**

#### **Vendors located in lowa**

```
WHERE vendor_state = 'IA'
```

#### **Invoices with a balance due (two variations)**

WHERE invoice\_total - payment\_total - credit\_total > 0 WHERE invoice total > payment total + credit total

#### Vendors with names from A to L

WHERE vendor\_name < 'M'

#### Invoices on or before a specified date

```
WHERE invoice_date <= '2014-07-31'
```

#### Invoices on or after a specified date

```
WHERE invoice_date >= '2014-07-01'
```

Invoices with credits that don't equal zero (two variations)

```
WHERE credit_total <> 0
```

```
WHERE credit_total != 0
```

# The syntax of the WHERE clause with logical operators

WHERE [NOT] search\_condition\_1 {AND|OR} [NOT] search\_condition\_2 ...

#### **Examples of WHERE clauses** that use logical operators

#### The AND operator

WHERE vendor\_state = 'NJ' AND vendor\_city = 'Springfield'

#### The OR operator

WHERE vendor\_state = 'NJ' OR vendor\_city = 'Pittsburg'

#### The NOT operator

```
WHERE NOT vendor_state = 'CA'
```

# Examples of WHERE clauses that use logical operators (continued)

#### The NOT operator in a complex search condition

```
WHERE NOT (invoice_total >= 5000
OR NOT invoice_date <= '2014-08-01')
```

### The same condition rephrased to eliminate the NOT operator

```
WHERE invoice_total < 5000
AND invoice_date <= '2014-08-01'
```

### A compound condition without parentheses

WHERE invoice\_date > '2014-07-03' OR invoice\_total > 500 AND invoice\_total - payment\_total - credit\_total > 0

	invoice_number	invoice_date	invoice_total	balance_due	*
•	203339-13	2014-07-05	17.50	0.00	
	111-92R-10093	2014-07-06	39.77	0.00	
	963253258	2014-07-06	111.00	0.00	-

#### (33 rows)

#### The order of precedence for compound conditions

- NOT
- AND
- OR

#### The same compound condition with parentheses

WHERE (invoice\_date > '2014-07-03' OR invoice\_total > 500)
AND invoice\_total - payment\_total - credit\_total > 0

	invoice_number	invoice_date	invoice_total	balance_due	
•	39104	2014-07-10	85.31	85.31	
	963253264	2014-07-18	52.25	52.25	
	31361833	2014-07-21	579.42	579.42	-

(11 rows)

## The syntax of the WHERE clause with an IN phrase

WHERE test\_expression [NOT] IN ({subquery|expression\_1 [, expression\_2]...})

#### **Examples of the IN phrase**

An IN phrase with a list of numeric literals

WHERE terms\_id IN (1, 3, 4)

#### An IN phrase preceded by NOT

WHERE vendor\_state NOT IN ('CA', 'NV', 'OR')

#### An IN phrase with a subquery

```
WHERE vendor_id IN
(SELECT vendor_id
FROM invoices
WHERE invoice_date = '2014-07-18')
```

## The syntax of the WHERE clause with a BETWEEN phrase

WHERE test\_expression [NOT] BETWEEN begin\_expression AND end\_expression

#### **Examples of the BETWEEN phrase**

#### **A BETWEEN** phrase with literal values

WHERE invoice\_date BETWEEN '2014-06-01' AND '2014-06-30'

#### A BETWEEN phrase preceded by NOT

WHERE vendor\_zip\_code NOT BETWEEN 93600 AND 93799

### A BETWEEN phrase with a test expression coded as a calculated value

WHERE invoice\_total - payment\_total - credit\_total BETWEEN 200 AND 500

#### A BETWEEN phrase with the upper and lower limits

WHERE payment\_total BETWEEN credit\_total AND credit\_total + 500

# The syntax of the WHERE clause with a LIKE phrase

WHERE match\_expression [NOT] LIKE pattern

### Wildcard symbols

- %
- \_

#### WHERE clauses that use the LIKE operator

### **Example 1**

WHERE vendor\_city LIKE 'SAN%'

**Cities that will be retrieved** 

"San Diego", "Santa Ana"

### Example 2

WHERE vendor\_name LIKE 'COMPU\_ER%'

#### Vendors that will be retrieved

"Compuserve", "Computerworld"

## The syntax of the WHERE clause with a REGEXP phrase

WHERE match\_expression [NOT] REGEXP pattern

#### **REGEXP special characters and constructs**

- ^
- \$
- .
- [charlist]
- [char1-char2]
- •

#### WHERE clauses that use the REGEXP operator

### **Example 1**

WHERE vendor\_city REGEXP 'SA'

**Cities that will be retrieved** 

"Pa<u>sa</u>dena", "<u>Sa</u>nta Ana"

#### Example 2

WHERE vendor\_city REGEXP '^SA'

#### **Cities that will be retrieved**

"Santa Ana", "Sacramento"

#### **Example 3**

WHERE vendor\_city REGEXP 'NA\$'

"Gardena", "Pasadena", "Santa Ana"

# WHERE clauses that use the REGEXP operator (continued)

#### **Example 4**

WHERE vendor\_city REGEXP 'RS SN'

**Cities that will be retrieved** 

"Trave<u>rs</u>e City", "Fre<u>sn</u>o"

### **Example 5**

WHERE vendor\_state REGEXP 'N[CV]'

#### States that will be retrieved

"NC" and "NV" but not "NJ" or "NY"

### **Example 6**

WHERE vendor\_state REGEXP 'N[A-J]'

#### States that will be retrieved

"NC" and "NJ" but not "NV" or "NY"

# WHERE clauses that use the REGEXP operator (continued)

### Example 7

WHERE vendor\_contact\_last\_name REGEXP 'DAMI[EO]N'

#### Last names that will be retrieved

"Damien" and "Damion"

#### **Example 8**

WHERE vendor\_city REGEXP '[A-Z][AEIOU]N\$'

#### **Cities that will be retrieved**

"Boston", "Mclean", "Oberlin"

## The syntax of the WHERE clause with the IS NULL clause

WHERE expression IS [NOT] NULL

#### The contents of the Null\_Sample table

SELECT \* FROM null\_sample

	invoice_id	invoice_total
•	1	125.00
	2	0.00
	3	NULL
	4	2199.99
	5	0.00

## A SELECT statement that retrieves rows with zero values

SELECT \* FROM null\_sample
WHERE invoice\_total = 0

	invoice_id	invoice_total
•	2	0.00
	5	0.00

## A SELECT statement that retrieves rows with non-zero values

SELECT \* FROM null\_sample
WHERE invoice\_total <> 0

	invoice_id	invoice_total
•	1	125.00
	4	2199.99

## A SELECT statement that retrieves rows with null values

SELECT \* FROM null\_sample WHERE invoice\_total IS NULL

	invoice_id	invoice_total
•	3	NULL

## A SELECT statement that retrieves rows without null values

SELECT \* FROM null\_sample WHERE invoice\_total IS NOT NULL

	invoice_id	invoice_total
•	1	125.00
	2	0.00
	4	2199.99
	5	0.00

### The expanded syntax of the ORDER BY clause

ORDER BY expression [ASC DESC][, expression [ASC DESC]] ...

#### An ORDER BY clause that sorts by one column

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',

vendor\_zip\_code) AS address

FROM vendors

ORDER BY vendor\_name

	vendor_name	address	
•	Abbey Office Furnishings	Fresno, CA 93722	
	American Booksellers Assoc	Tarrytown, NY 10591	
	American Express	Los Angeles, CA 90096	
	ASC Signs	Fresno, CA 93703	÷

### The default sequence for an ascending sort

- Null values
- Special characters
- Numbers
- Letters

### Note

• Null values appear first in the sort sequence, even if you're using DESC.

## An ORDER BY clause that sorts by one column in descending sequence

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',

vendor\_zip\_code) AS address

FROM vendors

ORDER BY vendor\_name DESC

	vendor_name	address	*
•	Zylka Design	Fresno, CA 93711	
	Zip Print & Copy Center	Fresno, CA 93777	
	Zee Medical Service Co	Washington, IA 52353	
	Yesmed, Inc	Fresno, CA 93718	-

#### An ORDER BY clause that sorts by three columns

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',

vendor\_zip\_code) AS address

FROM vendors

ORDER BY vendor\_state, vendor\_city, vendor\_name

	vendor_name	address	
•	AT&T	Phoenix, AZ 85062	
	Computer Library	Phoenix, AZ 85023	
	Wells Fargo Bank	Phoenix, AZ 85038	
	Aztek Label	Anaheim, CA 92807	-

#### An ORDER BY clause that uses an alias

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',

vendor\_zip\_code) AS address

FROM vendors

ORDER BY address, vendor\_name

	vendor_name	address	-
•	Aztek Label	Anaheim, CA 92807	
	Blue Shield of California	Anaheim, CA 92850	
	Malloy Lithographing Inc	Ann Arbor, MI 48106	
	Data Reproductions Corp	Auburn Hills, MI 48326	-

### An ORDER BY clause that uses an expression

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',

vendor\_zip\_code) AS address

FROM vendors

ORDER BY CONCAT(vendor\_contact\_last\_name,

vendor\_contact\_first\_name)

	vendor_name	address	•
•	Dristas Groom & McCormick	Fresno, CA 93720	
	Internal Revenue Service	Fresno, CA 93888	
	US Postal Service	Madison, WI 53707	
	Yale Industrial Trucks-Fresno	Fresno, CA 93706	-

### An ORDER BY clause that uses column positions

SELECT vendor\_name,

CONCAT(vendor\_city, ', ', vendor\_state, ' ',

vendor\_zip\_code) AS address

FROM vendors

ORDER BY 2, 1

	vendor_name	address	
•	Aztek Label	Anaheim, CA 92807	
	Blue Shield of California	Anaheim, CA 92850	
	Malloy Lithographing Inc	Ann Arbor, MI 48106	
	Data Reproductions Corp	Auburn Hills, MI 48326	-

### The expanded syntax of the LIMIT clause

LIMIT [offset,] row\_count

## A SELECT statement with a LIMIT clause that starts with the first row

SELECT vendor\_id, invoice\_total FROM invoices ORDER BY invoice\_total DESC LIMIT 5

	vendor_id	invoice_total	
Þ	110	37966.19	
	110	26881.40	Ξ
	110	23517.58	_
	72	21842.00	
	110	20551.18	Ŧ

## A SELECT statement with a LIMIT clause that starts with the third row

SELECT invoice\_id, vendor\_id, invoice\_total
FROM invoices
ORDER BY invoice\_id
LIMIT 2, 3

	invoice_id	vendor_id	invoice_total	
•	3	123	138.75	=
	4	123	144.70	
	5	123	15.50	-

## A SELECT statement with a LIMIT clause that starts with the 101<sup>st</sup> row

SELECT invoice\_id, vendor\_id, invoice\_total FROM invoices ORDER BY invoice\_id LIMIT 100, 1000

	invoice_id	vendor_id	invoice_total	*
•	101	123	30.75	
	102	110	20551.18	
	103	122	2051.59	
	104	123	44.44	Ŧ

(14 rows)