#### **LAB 06**

# **COMMON FUNCTIONS IN MYSQL**

#### **❖** Main contents

- String processing function: Substring, Concat, Replace
- Conditional function IF
- LAST\_INSERT\_ID function
- Time processing function: DATEDIFF, ADDDATE, EXTRACT

#### 1. SUBSTRING processing function

Substring function allows you to extract a substring from another string, starting at a specific position and with a certain length. The following illustrates the different uses of this function.

```
SUBSTRING(str, pos);
SUBSTRING(str FROM pos);
```

The result of the above statement returns a substring from a string str starting at position pos

```
SUBSTRING(str, pos, len);
SUBSTRING(str FROM pos FOR len);
```

The above two statements return a substring from a string **str**, starting at position **pos** and the substring returning only **len** characters. Note that FROM is a standard SQL syntax keyword. Let's consider some of the following examples:

```
SELECT substring('MySQL Substring',7);
Result: Substring
SELECT substring('MySQL Substring' FROM 7);
Result: Substring
SELECT substring('MySQL Substring',7,3);
Result: Sub
SELECT substring('MySQL Substring' FROM 7 FOR 3);
Result: Sub
```

MySQL allows using negative values for pos parameters. If negative values are used for the pos parameter, the start of the substring is counted from the end of the string.

```
SELECT substring('MySQL Substring',-9);
Result: Substring
```

Sometimes the code snippet uses substr () instead of substring () function. Substr is a synonym for substring, so it has the same effect.

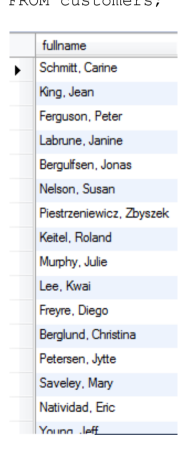
#### 2. CONCAT function

CONCAT function is used to concatenate two or more strings. If the arguments are numbers, they will be converted to strings before concatenating. If any of the arguments in the argument list are NULL, the concat function will return NULL.

```
CONCAT (str1, str2, ...);
```

**Example**: To display the first full name of a customer's contact we can use the concat function to concatenate the first and last names and the separator between them. Here is the query:

```
SELECT CONCAT(contactLastname,', ',contactFirstname)
fullname
FROM customers;
```

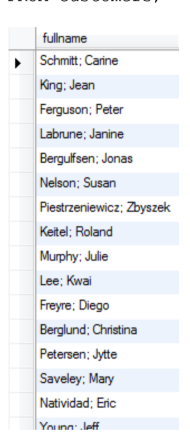


MySQL also supports the CONCAT\_WS function, which allows us to concatenate two or more strings with a predefined delimiter. The syntax of the CONCAT\_WS function:

```
CONCAT WS(seperator, str1, str2,...)
```

The first parameter is the defined delimiter and then the strings you want to concatenate. The result is a concatenated string, with a separator between each paired component. For example, the same result can be achieved in the above example using CONCAT\_WS instead of CONCAT.

```
SELECT CONCAT_WS('; ', contactLastname, contactFirstname)
fullname
FROM customers;
```



Here is another example of using CONCAT\_WS to get customer address format.

```
SELECT CONCAT_WS(char(10),

CONCAT_WS(' ',contactLastname,contactFirstname),

addressLine1, addressLine2,

CONCAT_WS(' ',postalCode,city), country,

CONCAT_WS(char(10),'')) AS Customer_Address

FROM customers;
```

| Customer_Address                                                          |
|---------------------------------------------------------------------------|
| Schmitt Carine 54, rue Royale44000 NantesFrance                           |
| King Jean8489 Strong St.83030 Las VegasUSA                                |
| Ferguson Peter636 St Kilda RoadLevel 33004 MelbourneAustralia             |
| Labrune Janine 67, rue des Cinquante Otages44000 NantesFrance             |
| Bergulfsen Jonas Erling Skakkes gate 784110 StavemNorway                  |
| Nelson Susan5677 Strong St.97562 San RafaelUSA                            |
| Piestrzeniewicz Zbyszek ul. Filtrowa 6801-012 WarszawaPoland              |
| Keitel RolandLyonerstr. 3460528 FrankfurtGermany                          |
| Murphy Julie5557 North Pendale Street94217 San Francisco USA              |
| Lee Kwai897 Long Airport Avenue10022 NYCUSA                               |
| Freyre Diego C/ Moralzarzal, 8628034 MadridSpain                          |
| Berglund Christina Berguvsvägen 8S-958 22 LuleåSweden                     |
| Petersen Jytte Vinbæltet 341734 KobenhavnDenmark                          |
| Saveley Mary 2, rue du Commerce69004 LyonFrance                           |
| Natividad EricBronz Sok.Bronz Apt. 3/6 Tesvikiye079903 SingaporeSingapore |
| Young Jeff 4092 Furth Circle Suite 40010022 NYCUSA                        |

#### 3. REPLACE function

MySQL provides a useful string handling function: REPLACE, that allows replacing a string in the original string with a new string. The syntax of the function is as follows:

```
REPLACE (origin string, search string, replacement string);
```

#### **Example**:

```
SELECT REPLACE('MySQL Replace', 'MySQL', 'MariaDB');
```

Result: MariaDB Replace

Besides, we can use REPLACE to replace a string in a column of a table with a new string.

The syntax of the function is as follows:

```
UPDATE 
SET column name = REPLACE(column name, search string
replacement string)
WHERE <conditions>;
```

*Note:* When searching for alternatives, MySQL is case-sensitive.

For example, if you want to correct the spelling errors in the table *Product* in a sample database, use the REPLACE function as follows:

```
UPDATE products
SET productDescription =
REPLACE(productDescription, 'abuot', 'about');
```

The query will look at the productDescription column and find all occurrences of the 'abuot' spelling and replace it with the exact word 'about'.

It is very important to note that in the REPLACE function, the first parameter is the field name not enclosed in quotation marks ''. If the field name is set as 'field\_name', the query will update the content of the 'field\_name' column, causing data loss.

#### 4. IF function

IF is a control function, which returns a string or number based on a given condition. The syntax of the IF function is as follows:

```
IF(expr, if true expr, if false expr)
```

- The first parameter is expr to be checked for true or false. Actual value means that expr is not equal to 0 and expr is not equal to NULL. Note that NULL is a special value, not equal to anything else, even by itself.
- If expr is evaluated to be true, the IF function will return if\_true\_expr, otherwise it will return if\_false\_expr.

#### **Example:**

```
SELECT IF(1 = 2,'true','false');
Result: false
SELECT IF(1 = 1,' true','false');
Result: true
```

**Example:** In the table **Customer**, not all customers have state information. Therefore, when we select the customer, the state information will display NULL values, which are not significant for reporting purposes.

```
SELECT customerNumber, customerName, state,
```

#### country

#### FROM customers;

|   | customerNumber | customerName                 | state    | country   |
|---|----------------|------------------------------|----------|-----------|
| • | 103            | Atelier graphique            | NULL     | France    |
|   | 112            | Signal Gift Stores           | NV       | USA       |
|   | 114            | Australian Collectors, Co.   | Victoria | Australia |
|   | 119            | La Rochelle Gifts            | NULL     | France    |
|   | 121            | Baane Mini Imports           | NULL     | Norway    |
|   | 124            | Mini Gifts Distributors Ltd. | CA       | USA       |
|   | 125            | Havel & Zbyszek Co           | NULL     | Poland    |
|   | 128            | Blauer See Auto, Co.         | NULL     | Germany   |
|   | 129            | Mini Wheels Co.              | CA       | USA       |
|   | 131            | Land of Toys Inc.            | NY       | USA       |
|   | 141            | Euro+ Shopping Channel       | NULL     | Spain     |
|   | 144            | Volvo Model Replicas, Co     | NULL     | Sweden    |
|   | 145            | Danish Wholesale Imports     | NULL     | Denmark   |
|   | 146            | Saveley & Henriot, Co.       | NULL     | France    |
|   | 148            | Dragon Souveniers, Ltd.      | NULL     | Singapore |
|   | 151            | Muscle Machine Inc           | NY       | AZII      |

We can use IF to display the client's status as N/A if it is NULL as follows:

|   | customerNumber | customerName                 | state    | country   |
|---|----------------|------------------------------|----------|-----------|
| • | 103            | Atelier graphique            | N/A      | France    |
|   | 112            | Signal Gift Stores           | NV       | USA       |
|   | 114            | Australian Collectors, Co.   | Victoria | Australia |
|   | 119            | La Rochelle Gifts            | N/A      | France    |
|   | 121            | Baane Mini Imports           | N/A      | Norway    |
|   | 124            | Mini Gifts Distributors Ltd. | CA       | USA       |
|   | 125            | Havel & Zbyszek Co           | N/A      | Poland    |
|   | 128            | Blauer See Auto, Co.         | N/A      | Germany   |
|   | 129            | Mini Wheels Co.              | CA       | USA       |
|   | 131            | Land of Toys Inc.            | NY       | USA       |
|   | 141            | Euro+ Shopping Channel       | N/A      | Spain     |
|   | 144            | Volvo Model Replicas, Co     | N/A      | Sweden    |
|   | 145            | Danish Wholesale Imports     | N/A      | Denmark   |
|   | 146            | Saveley & Henriot, Co.       | N/A      | France    |
|   | 148            | Dragon Souveniers, Ltd.      | N/A      | Singapore |
|   |                |                              |          |           |

**Example:** the IF function is also very useful with aggregate functions. Suppose if we want to know how many orders were *Shipped* and *Canceled* at the same time, we can use IF to count as follows:

```
SELECT SUM(IF(status = 'Shipped',1,0)) AS Shipped,
    SUM(IF(status = 'Cancelled',1,0)) AS Cancelled
FROM orders;
```

|   | Shipped | Cancelled |
|---|---------|-----------|
| • | 303     | 6         |

In the above query, if the status of the order is SHIPPED or CANCELLED, IF will return the value 1, otherwise it returns 0. And then the SUM function will calculate the total to ship and be canceled based on on the return value of the IF function.

#### 5. LAST\_INSERT\_ID function

LAST\_INSERT\_ID function returns the ID of the last record inserted into the table, provided that the ID of the column has the attribute AUTO\_INCREMENT. In database design, we usually use an auto-increment column AUTO\_INCREMENT. When inserting a new record into a table with column AUTO\_INCREMENT, MySQL generates the ID for automatically based on its settings. This ID can be obtained by using the LAST\_INSERT\_ID function.

**Example**: Create a new table for testing called TBL. In the TBL table, we use the ID as the column AUTO INCREMENT.

```
CREATE TABLE tbl(
   id INT AUTO_INCREMENT NOT NULL PRIMARY KEY,
        description varchar(250) NOT NULL
);

Then we use the LAST_INSERT_ID() function to get the newly inserted ID.

INSERT INTO tbl(description)

VALUES('MySQL last_insert_id');

Execute the query:

SELECT LAST_INSERT_ID();

LAST_INSERT_ID()

1
```

It is important to note that if you insert multiple records into the table using the unique INSERT statement, the LAST\_INSERT\_ID function will return the value generated for the first inserted records. Try these steps:

#### Execute the query:

```
SELECT LAST INSERT ID();
```

```
LAST_INSERT_ID()

2
```

We have inserted 3 records using the INSERT statement and LAST\_INSERT\_ID function returns the ID of the first record as desired. MySQL LAST\_INSERT\_ID operates on a client-

independent principle. It means that the value returned by LAST\_INSERT\_ID for a particular client is the value that client generates. This ensures that each client can receive its own ID without having to take care of the activities of other clients and without using a lock or transaction mechanism (will be learned later).

#### **6.** DATEDIFF function

In some cases, it is necessary to calculate the number of days between two time points, for example the number of days from the shipping date to the required date in an order. In these cases, it is necessary to use the DATEDIFF function.

```
DATEDIFF syntax:

DATEDIFF (expr1, expr2)

expr1 and expr2 are two milestones.
```

#### **Example:**

```
SELECT DATEDIFF('2011-08-17','2011-08-17');
Result: 0 day

SELECT DATEDIFF('2011-08-17','2011-08-08');
Result: 9 days

SELECT DATEDIFF('2011-08-08','2011-08-17');
Result: -9 days
```

**Example**: To calculate the number of days left between the shipping date and the required date to place an order, we use DATEDIFF as follows:

```
SELECT orderNumber,

DATEDIFF(requiredDate, shippedDate) AS daysLeft

FROM orders

ORDER BY daysLeft DESC;
```

|   | orderNumber | daysLeft |
|---|-------------|----------|
| • | 10409       | 11       |
|   | 10410       | 10       |
|   | 10419       | 9        |
|   | 10398       | 9        |
|   | 10299       | 9        |
|   | 10377       | 9        |
|   | 10302       | 9        |
|   | 10314       | 9        |
|   | 10315       | 9        |
|   | 10271       | 0        |

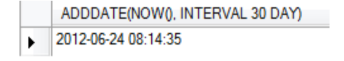
## 7. ADDDATE, EXTRACT function

MySQL also supports a number of other date processing functions like: ADDDATE, EXTRACT

**ADDDATE function**: returns a time value as a result of the operation on a different time value.

**Example:** Get the date 30 days after the current date and time:

SELECT ADDDATE(NOW(), INTERVAL 30 DAY);



Use the keyword DAY to indicate that the value will be added as a date. Similarly we can use some of the following keywords:

| Value              | Input format           |  |  |  |
|--------------------|------------------------|--|--|--|
| MICROSECOND        | MICROSECONDS           |  |  |  |
| SECOND             | SECONDS                |  |  |  |
| MINUTE             | MINUTES                |  |  |  |
| HOUR               | HOURS                  |  |  |  |
| DAY                | DAYS                   |  |  |  |
| WEEK               | WEEKS                  |  |  |  |
| MONTH              | MONTHS                 |  |  |  |
| QUARTER            | QUARTERS               |  |  |  |
| YEAR               | YEARS                  |  |  |  |
| SECOND_MICROSECOND | 'SECONDS.MICROSECONDS' |  |  |  |

| Value              | Input format                           |
|--------------------|----------------------------------------|
| MINUTE_MICROSECOND | 'MINUTES: SECONDS.MICROSECONDS'        |
| MINUTE_SECOND      | 'MINUTES:SECONDS'                      |
| HOUR_MICROSECOND   | 'HOURS:MINUTES:SECONDS.MICROSECONDS'   |
| HOUR_SECOND        | 'HOURS:MINUTES:SECONDS'                |
| HOUR_MINUTE        | 'HOURS:MINUTES'                        |
|                    | 'DAYS                                  |
| DAY_MICROSECOND    | HOURS: MINUTES: SECONDS. MICROSECONDS' |
| DAY_SECOND         | 'DAYS HOURS:MINUTES:SECONDS'           |
| DAY_MINUTE         | 'DAYS HOURS:MINUTES'                   |
| DAY_HOUR           | 'DAYS HOURS'                           |
| YEAR_MONTH         | 'YEARS-MONTHS'                         |

**Example**: Get the orders within 30 days from May 1, 2005

```
SELECT *
FROM orders
WHERE orderDate>= '2005-5-1' AND orderDate < ADDDATE('2005-5-
1', INTERVAL 30 DAY);</pre>
```

#### Result:

|          | orderNumber | orderDate           | required Date       | shippedDate         | status     | comments                                                              |
|----------|-------------|---------------------|---------------------|---------------------|------------|-----------------------------------------------------------------------|
| <b>+</b> | 10411       | 2005-05-01 00:00:00 | 2005-05-08 00:00:00 | 2005-05-06 00:00:00 | Shipped    | NULL                                                                  |
|          | 10412       | 2005-05-03 00:00:00 | 2005-05-13 00:00:00 | 2005-05-05 00:00:00 | Shipped    | NULL                                                                  |
|          | 10413       | 2005-05-05 00:00:00 | 2005-05-14 00:00:00 | 2005-05-09 00:00:00 | Shipped    | Customer requested that DHL is used for this shipping                 |
|          | 10414       | 2005-05-06 00:00:00 | 2005-05-13 00:00:00 | NULL                | On Hold    | Customer credit limit exceeded. Will ship when a payment is received. |
|          | 10415       | 2005-05-09 00:00:00 | 2005-05-20 00:00:00 | 2005-05-12 00:00:00 | Disputed   | Customer claims the scales of the models don't match what was discuss |
|          | 10416       | 2005-05-10 00:00:00 | 2005-05-16 00:00:00 | 2005-05-14 00:00:00 | Shipped    | NULL                                                                  |
|          | 10417       | 2005-05-13 00:00:00 | 2005-05-19 00:00:00 | 2005-05-19 00:00:00 | Disputed   | Customer doesn't like the colors and precision of the models.         |
|          | 10418       | 2005-05-16 00:00:00 | 2005-05-24 00:00:00 | 2005-05-20 00:00:00 | Shipped    | NULL                                                                  |
|          | 10419       | 2005-05-17 00:00:00 | 2005-05-28 00:00:00 | 2005-05-19 00:00:00 | Shipped    | NULL                                                                  |
|          | 10420       | 2005-05-29 00:00:00 | 2005-06-07 00:00:00 | NULL                | In Process | NULL                                                                  |
|          | 10421       | 2005-05-29 00:00:00 | 2005-06-06 00:00:00 | NULL                | In Process | Custom shipping instructions were sent to warehouse                   |

**Example**: Get the orders from May 1, 2005 30 days before to May 1, 2005

```
SELECT *
FROM orders
WHERE orderDate<= '2005-5-1' AND orderDate > ADDDATE('2005-5-
1', INTERVAL -30 DAY);
```

|   | orderNumber | orderDate           | requiredDate        | shippedDate         | status   | comments                                                          |
|---|-------------|---------------------|---------------------|---------------------|----------|-------------------------------------------------------------------|
| • | 10401       | 2005-04-03 00:00:00 | 2005-04-14 00:00:00 | NULL                | On Hold  | Customer credit limit exceeded. Will ship when a payment is rece  |
|   | 10402       | 2005-04-07 00:00:00 | 2005-04-14 00:00:00 | 2005-04-12 00:00:00 | Shipped  | NULL                                                              |
|   | 10403       | 2005-04-08 00:00:00 | 2005-04-18 00:00:00 | 2005-04-11 00:00:00 | Shipped  | NULL                                                              |
|   | 10404       | 2005-04-08 00:00:00 | 2005-04-14 00:00:00 | 2005-04-11 00:00:00 | Shipped  | NULL                                                              |
|   | 10405       | 2005-04-14 00:00:00 | 2005-04-24 00:00:00 | 2005-04-20 00:00:00 | Shipped  | NULL                                                              |
|   | 10406       | 2005-04-15 00:00:00 | 2005-04-25 00:00:00 | 2005-04-21 00:00:00 | Disputed | Customer claims container with shipment was damaged during sh     |
|   | 10407       | 2005-04-22 00:00:00 | 2005-05-04 00:00:00 | NULL                | On Hold  | Customer credit limit exceeded. Will ship when a payment is recei |
|   | 10408       | 2005-04-22 00:00:00 | 2005-04-29 00:00:00 | 2005-04-27 00:00:00 | Shipped  | NULL                                                              |
|   | 10409       | 2005-04-23 00:00:00 | 2005-05-05 00:00:00 | 2005-04-24 00:00:00 | Shipped  | NULL                                                              |
|   | 10410       | 2005-04-29 00:00:00 | 2005-05-10 00:00:00 | 2005-04-30 00:00:00 | Shipped  | NULL                                                              |
|   | 10411       | 2005-05-01 00:00:00 | 2005-05-08 00:00:00 | 2005-05-06 00:00:00 | Shipped  | NULL                                                              |
|   |             | _                   | _                   | _                   |          | _                                                                 |

If the time added is month, year, the corresponding keywords used are MONTH, YEAR.

The example above can be rewritten as follows:

```
SELECT *
FROM orders
WHERE orderDate<= '2005-5-1' AND orderDate > ADDDATE('2005-5-
1', INTERVAL -1 MONTH);
```

|   | orderNumber | orderDate           | required Date       | shippedDate         | status   | comments                                                        |
|---|-------------|---------------------|---------------------|---------------------|----------|-----------------------------------------------------------------|
| • | 10401       | 2005-04-03 00:00:00 | 2005-04-14 00:00:00 | NULL                | On Hold  | Customer credit limit exceeded. Will ship when a payment is rec |
|   | 10402       | 2005-04-07 00:00:00 | 2005-04-14 00:00:00 | 2005-04-12 00:00:00 | Shipped  | NULL                                                            |
|   | 10403       | 2005-04-08 00:00:00 | 2005-04-18 00:00:00 | 2005-04-11 00:00:00 | Shipped  | NULL                                                            |
|   | 10404       | 2005-04-08 00:00:00 | 2005-04-14 00:00:00 | 2005-04-11 00:00:00 | Shipped  | NULL                                                            |
|   | 10405       | 2005-04-14 00:00:00 | 2005-04-24 00:00:00 | 2005-04-20 00:00:00 | Shipped  | NULL                                                            |
|   | 10406       | 2005-04-15 00:00:00 | 2005-04-25 00:00:00 | 2005-04-21 00:00:00 | Disputed | Customer claims container with shipment was damaged during s    |
|   | 10407       | 2005-04-22 00:00:00 | 2005-05-04 00:00:00 | NULL                | On Hold  | Customer credit limit exceeded. Will ship when a payment is rec |
|   | 10408       | 2005-04-22 00:00:00 | 2005-04-29 00:00:00 | 2005-04-27 00:00:00 | Shipped  | NULL                                                            |
|   | 10409       | 2005-04-23 00:00:00 | 2005-05-05 00:00:00 | 2005-04-24 00:00:00 | Shipped  | NULL                                                            |
|   | 10410       | 2005-04-29 00:00:00 | 2005-05-10 00:00:00 | 2005-04-30 00:00:00 | Shipped  | NULL                                                            |
|   | 10411       | 2005-05-01 00:00:00 | 2005-05-08 00:00:00 | 2005-05-06 00:00:00 | Shipped  | NULL                                                            |

**EXTRACT function**: separates values like day, month, year from a value of time type. (Note that MONTH or YEAR may be used instead.)

**Example**: Get the month of a time value:

```
SELECT EXTRACT (MONTH FROM '2004-12-31 23:59:59');
```

# EXTRACT(MONTH FROM '2004-12-31 23:59:59') 12

#### **Example**: Get the year of a time value:

SELECT EXTRACT (YEAR FROM '2004-12-31 23:59:59');

EXTRACT(YEAR FROM '2004-12-31 23:59:59')

2004

**Example**: Get the orders placed in 2005:

SELECT \*

FROM orders

WHERE EXTRACT (YEAR FROM orderDate) = 2005;

|   | orderNumber | orderDate           | requiredDate        | shippedDate         | status   | comments                                                  |
|---|-------------|---------------------|---------------------|---------------------|----------|-----------------------------------------------------------|
| , | 10362       | 2005-01-05 00:00:00 | 2005-01-16 00:00:00 | 2005-01-10 00:00:00 | Shipped  | NULL                                                      |
|   | 10363       | 2005-01-06 00:00:00 | 2005-01-12 00:00:00 | 2005-01-10 00:00:00 | Shipped  | NULL                                                      |
|   | 10364       | 2005-01-06 00:00:00 | 2005-01-17 00:00:00 | 2005-01-09 00:00:00 | Shipped  | NULL                                                      |
|   | 10365       | 2005-01-07 00:00:00 | 2005-01-18 00:00:00 | 2005-01-11 00:00:00 | Shipped  | NULL                                                      |
|   | 10366       | 2005-01-10 00:00:00 | 2005-01-19 00:00:00 | 2005-01-12 00:00:00 | Shipped  | NULL                                                      |
|   | 10367       | 2005-01-12 00:00:00 | 2005-01-21 00:00:00 | 2005-01-16 00:00:00 | Resolved | This order was disputed and resolved on 2/1/2005. Custome |
|   | 10368       | 2005-01-19 00:00:00 | 2005-01-27 00:00:00 | 2005-01-24 00:00:00 | Shipped  | Can we renegotiate this one?                              |
|   | 10369       | 2005-01-20 00:00:00 | 2005-01-28 00:00:00 | 2005-01-24 00:00:00 | Shipped  | NULL                                                      |
|   | 10370       | 2005-01-20 00:00:00 | 2005-02-01 00:00:00 | 2005-01-25 00:00:00 | Shipped  | NULL                                                      |
|   | 10371       | 2005-01-23 00:00:00 | 2005-02-03 00:00:00 | 2005-01-25 00:00:00 | Shipped  | NULL                                                      |
|   | 10372       | 2005-01-26 00:00:00 | 2005-02-05 00:00:00 | 2005-01-28 00:00:00 | Shipped  | NULL                                                      |
|   | 10373       | 2005-01-31 00:00:00 | 2005-02-08 00:00:00 | 2005-02-06 00:00:00 | Shipped  | NULL                                                      |
|   | 10374       | 2005-02-02 00:00:00 | 2005-02-09 00:00:00 | 2005-02-03 00:00:00 | Shipped  | NULL                                                      |
|   | 10375       | 2005-02-03 00:00:00 | 2005-02-10 00:00:00 | 2005-02-06 00:00:00 | Shipped  | NULL                                                      |
|   | 10376       | 2005-02-08 00:00:00 | 2005-02-18 00:00:00 | 2005-02-13 00:00:00 | Shipped  | NULL                                                      |
|   | 10377       | 2005-02-09 00:00:00 | 2005-02-21 00:00:00 | 2005-02-12 00:00:00 | Shipped  | Cautious optimism. We have happy customers here, if we ca |
|   | 10378       | 2005-02-10 00:00:00 | 2005-02-18 00:00:00 | 2005-02-11 00:00:00 | Shipped  | NULL                                                      |
|   | 10379       | 2005-02-10 00:00:00 | 2005-02-18 00:00:00 | 2005-02-11 00:00:00 | Shipped  | NULL                                                      |
|   | 10380       | 2005-02-16 00:00:00 | 2005-02-24 00:00:00 | 2005-02-18 00:00:00 | Shipped  | NULL                                                      |
|   | 10381       | 2005-02-17 00:00:00 | 2005-02-25 00:00:00 | 2005-02-18 00:00:00 | Shipped  | NULL                                                      |
|   | 10202       | 2005 02 17 00.00.00 | 2005 02 22 00.00.00 | 2005 02 10 00.00.00 | Chinad   | Contain chinaine instructions and to consultations        |

**Example**: Get the orders placed in May 2005:

SELECT \*

FROM orders

WHERE EXTRACT (YEAR FROM orderDate) = 2005 and EXTRACT (MONTH FROM orderDate) = 5;

|          | orderNumber | orderDate           | requiredDate        | shippedDate         | status     | comments                                                              |
|----------|-------------|---------------------|---------------------|---------------------|------------|-----------------------------------------------------------------------|
| <b>•</b> | 10411       | 2005-05-01 00:00:00 | 2005-05-08 00:00:00 | 2005-05-06 00:00:00 | Shipped    | NULL                                                                  |
|          | 10412       | 2005-05-03 00:00:00 | 2005-05-13 00:00:00 | 2005-05-05 00:00:00 | Shipped    | NULL                                                                  |
|          | 10413       | 2005-05-05 00:00:00 | 2005-05-14 00:00:00 | 2005-05-09 00:00:00 | Shipped    | Customer requested that DHL is used for this shipping                 |
|          | 10414       | 2005-05-06 00:00:00 | 2005-05-13 00:00:00 | NULL                | On Hold    | Customer credit limit exceeded. Will ship when a payment is received. |
|          | 10415       | 2005-05-09 00:00:00 | 2005-05-20 00:00:00 | 2005-05-12 00:00:00 | Disputed   | Customer claims the scales of the models don't match what was discuss |
|          | 10416       | 2005-05-10 00:00:00 | 2005-05-16 00:00:00 | 2005-05-14 00:00:00 | Shipped    | MULL                                                                  |
|          | 10417       | 2005-05-13 00:00:00 | 2005-05-19 00:00:00 | 2005-05-19 00:00:00 | Disputed   | Customer doesn't like the colors and precision of the models.         |
|          | 10418       | 2005-05-16 00:00:00 | 2005-05-24 00:00:00 | 2005-05-20 00:00:00 | Shipped    | MULL                                                                  |
|          | 10419       | 2005-05-17 00:00:00 | 2005-05-28 00:00:00 | 2005-05-19 00:00:00 | Shipped    | HULL                                                                  |
|          | 10420       | 2005-05-29 00:00:00 | 2005-06-07 00:00:00 | NULL                | In Process | NULL                                                                  |
|          | 10421       | 2005-05-29 00:00:00 | 2005-06-06 00:00:00 | NULL                | In Process | Custom shipping instructions were sent to warehouse                   |
|          | 10422       | 2005-05-30 00:00:00 | 2005-06-11 00:00:00 | NULL                | In Process | NOLL                                                                  |
|          | 10423       | 2005-05-30 00:00:00 | 2005-06-05 00:00:00 | NULL                | In Process | NULL                                                                  |

## **Practical exercises:**

- 1. Get the first 50 characters of the product description, naming it 'Title of products'.
- 2. Get the descriptions of employees in the format 'Fullname, jobTitle'.
- 3. Update the employees' information whose jobTitle is 'Sales Rep' to 'Sales Representative'.
- 4. Get 5 orders shipped sooner than the required date.
- 5. Get the orders in May 2005 with an unspecified shipped date.