## Angela Zhang

Programming 5

# **5-1: Conversion Functions**

Practice Activities
Objectives

- Provide an example of an explicit data-type conversion and an implicit data-type conversion
- Explain why it is important, from a business perspective, for a language to have built-in data conversion capabilities
- Construct a SQL query that correctly applies TO\_CHAR, TO\_NUMBER, and TO\_DATE single row functions to produce a desired result
- Apply the appropriate date and/or character format model to produce a desired output Explain and apply the use of YY and RR to return the correct year as stored in the database

## Vocabulary

Identify the vocabulary word for each definition below.

CHAR	Used for text and character data of fixed length, including numbers, dashes, and special characters.
TRIM	Used to remove padded blanks or to suppress leading zeros
TO_NUMBER	Functions that convert a value from one datatype to another.
NUMBER	Used to store variable-length numeric data.
VARCHAR2	Used for character data of variable length, including numbers, special characters, and dashes.
SYSDATE	Used for date and time values.
CHAR	Converts dates or numbers to character strings with optional formatting
'RR'	Century value depends on the specified year and the last two digits of the current year
TO_NUMBER	Converts a character string containing digits to a number with optional formatting
'DD'	Numeric day of the month
TO_DATE	Converts a character string representing a date to a date value with optional formatting

Try It / Solve It

In each of the following exercises, feel free to use labels for the converted column to make the output more readable.

- 1. List the last names and birthdays of Global Fast Food Employees. Convert the birth dates to character data in the Month DD, YYYY format. Suppress any leading zeros.
  - SELECT last\_name,
     TRIM(TO\_CHAR(birth\_date, 'Month DD, YYYY')) AS formatted\_birth\_date
     FROM global fast food employees;
- 2. Convert January 3, 04, to the default date format 03-Jan-2004.
  - SELECT TO\_CHAR(TO\_DATE('January 3, 04', 'Month DD, YY'), 'DD-Mon-YYYY') AS formatted\_date FROM dual;
- 3. Format a query from the Global Fast Foods f\_promotional\_menus table to print out the start\_date of promotional code 110 as: The promotion began on the tenth of February 2004.
  - SELECT 'The promotion began on the ' || TO\_CHAR(start\_date, 'FMDDth') || of ' || TO\_CHAR(start\_date, 'Month YYYY') AS promotion\_message FROM f\_promotional\_menus WHERE promo\_code = 110;
- 4. Convert today's date to a format such as: "Today is the Twentieth of March, Two Thousand Four"
  - SELECT 'Today is the ' ||
     TO\_CHAR(SYSDATE, 'FMDDth') ||' of ' ||TO\_CHAR(SYSDATE, 'Month') ||', Two Thousand ' ||
     TO\_CHAR(SYSDATE, 'YYYY') AS formatted\_today
     FROM dual;
- 5. List the ID, name, and salary for all Global Fast Foods employees. Display salary with a \$ sign and two decimal places.
  - SELECT employee\_id, first\_name || ' ' || last\_name AS employee\_name, TO\_CHAR(salary, '\$999,999.99') AS formatted\_salary FROM global\_fast\_food\_employees;
- 6. Ellen Abel is an employee who has received a \$2,000 raise. Display her first name and last name, her current salary, and her new salary. Display both salaries with a \$ and two decimal places. Label her new salary column AS New Salary.
  - SELECT first\_name, last\_name,
     TO\_CHAR(salary, '\$999,999.99') AS current\_salary,
     TO\_CHAR(salary + 2000, '\$999,999.99') AS new\_salary FROM global\_fast\_food\_employees
     WHERE first\_name = 'Ellen' AND last\_name = 'Abel';

- 7. On what day of the week and date did Global Fast Foods' promotional code 110 Valentine's Special begin?
  - SELECT TO\_CHAR(start\_date, 'Day, DD-Mon-YYYY') AS promo\_start\_date FROM f promotional menus WHERE promo code = 110;
- 8. Create one query that will convert 25-Dec-2004 into each of the following (you will have to convert 25-Dec-2004 to a date and then to character data):

December 25th, 2004 DECEMBER 25TH, 2004 25th december, 2004

• SELECT TO\_CHAR(TO\_DATE('25-Dec-2004', 'DD-Mon-YYYY'), 'Month DDth, YYYY') AS "December 25th, 2004",

TO\_CHAR(TO\_DATE('25-Dec-2004', 'DD-Mon-YYYY'), 'FMMONTH DDth, YYYY') AS "DECEMBER 25TH, 2004",

TO\_CHAR(TO\_DATE('25-Dec-2004', 'DD-Mon-YYYY'), 'DDth fmmonth, YYYY') AS "25th december, 2004"

FROM dual;

- 9. Create a query that will format the DJs on Demand d\_packages columns, low-range and high range package costs, in the format \$2500.00.
  - SELECT package\_name,
     TO\_CHAR(low\_range, '\$9999.99') AS formatted\_low\_range, TO\_CHAR(high\_range, '\$9999.99')
     AS formatted\_high\_range
     FROM d\_packages;

10.Convert JUNE192004 to a date using the fx format model.

- TO DATE('JUNE192004', 'FMMonthYYYY')
- 11. What is the distinction between implicit and explicit datatype conversion? Give an example of each.
  - Explicit Conversion: Programmer specifies the conversion using functions.
  - **Implicit Conversion**: Automatic conversion by the database when assigning one datatype to another
- 12. Why is it important from a business perspective to have datatype conversions?
  - Datatype conversions is crucial for maintaining data integrity, ensuring accuracy and consistency across systems.
  - facilitate interoperability by enabling seamless data exchange, support meaningful reporting and analysis, and ensure compliance with regulatory formatting requirements.
  - conversions enhance user experience by presenting data in accessible formats.

#### 5-2: NULL Functions

**Practice Activities** 

Objectives

- Demonstrate and explain the evaluation of a nested function
- List at least four general functions that work with any data type and relate to handling null values
- Explain the use of the COALESCE and the NVL functions
- Explain the use of general functions to deal with null values in data
- Construct and execute a SQL query that correctly applies NVL, NVL2, NULLIF, and COALESCE single-row functions

### Vocabulary

Identify the vocabulary word for each definition below.

COALESCE	Converts nulls to an actual value
COALESCE	Returns the first non-null expression in the list
ISNULL	Examines the first expression; if the first expression is not null, it returns the second expression; if the first expression is null, it returns the third expression
NULLIF	Compares two expressions; if they are equal, the function returns null; if they are not equal, the function returns the first expression

## Try It / Solve It

Use aliases to make the output more readable.

- 1. Create a report that shows the Global Fast Foods promotional name, start date, and end date from the f\_promotional\_menus table. If there is an end date, temporarily replace it with "end in two weeks." If there is no end date, replace it with today's date.
  - SELECT promo\_name AS "Promotional Name", start\_date AS "Start Date", COALESCE(end\_date, CURRENT\_DATE) AS "End Date"
     FROM f\_promotional\_menus
     WHERE end date IS NOT NULL OR CURRENT DATE + INTERVAL '14' DAY=CURRENT\_DATE;
- 2. Not all Global Fast Foods staff members receive overtime pay. Instead of displaying a null value for these employees, replace null with zero. Include the employee's last name and overtime rate in the output. Label the overtime rate as "Overtime Status".
  - SELECT last\_name AS "Last Name", NVL(overtime\_rate, 0) AS "Overtime Status" FROM employees;
- 3. The manager of Global Fast Foods has decided to give all staff who currently do not earn overtime an overtime rate of \$5.00. Construct a query that displays the last names and the overtime rate for each staff member, substituting \$5.00 for each null overtime value.

- SELECT
  - last\_name AS "Last Name", NVL(overtime\_rate, 5.00) AS "Overtime Rate" FROM Employees;
- 4. Not all Global Fast Foods staff members have a manager. Create a query that displays the employee last name and 9999 in the manager ID column for these employees.
  - SELECT last\_name AS "Last Name", NVL(manager\_id, 9999) AS "Manager ID" FROM employees;
- 5. Which statement(s) below will return null if the value of v sal is 50?
  - a. SELECT nvl(v\_sal, 50) FROM emp;
  - b. SELECT nvl2(v\_sal, 50) FROM emp;
  - c. SELECT nullif(v\_sal, 50) FROM emp;
  - d. SELECT coalesce (v\_sal, Null, 50) FROM emp;
- 6. What does this query on the Global Fast Foods table return?

SELECT COALESCE(last\_name, to\_char(manager\_id)) as NAME FROM f staffs;

- This query checks if the last\_column is NULL. If not then it returns the last\_name. If it is NULL, then it converts manger id to a string using TO CHAR() and returns the manger id instead.
- 7.
  a. Create a report listing the first and last names and month of hire for all employees in the EMPLOYEES table (use TO CHAR to convert hire date to display the month).
  - SELECT

first\_name AS "First Name", last\_name AS "Last Name", TO\_CHAR(hire\_date, 'Month') AS "Month of Hire" FROM employees;

- b. Modify the report to display null if the month of hire is September. Use the NULLIF function.
  - SELECT

first\_name AS "First Name", last\_name AS "Last Name", NULLIF(TO\_CHAR(hire\_date, 'Month'), 'September') AS "Month of Hire" FROM employees;

- 8. For all null values in the specialty column in the DJs on Demand d\_partners table, substitute "No Specialty." Show the first name and s
  - SELECT

first\_name AS "First Name", NVL(specialty, 'No Specialty') AS "Specialty" FROM d partners;

# 5-3: Conditional Expressions

**Practice Activities** 

Objectives

- Compare and contrast the DECODE and CASE functions
- Construct and execute a SQL query that correctly uses the DECODE and CASE functions Construct and execute two methods for implementing IF-THEN-ELSE conditional logic

### Vocabulary

Identify the vocabulary word for each definition below.

DECODE	Compares an expression to each of the search values
CASE	An if-then-else expression whose value depends on the truth value of a Boolean expression.
CASE	Implements conditional processing within a SQL statement; it meets the ANSI standard.

#### Try It / Solve It

- 1. From the DJs on Demand d\_songs table, create a query that replaces the 2-minute songs with "shortest" and the 10-minute songs with "longest". Label the output column "Play Times".
  - SELECT CASE

WHEN duration = 2 THEN 'shortest' WHEN duration = 10 THEN 'longest' ELSE TO\_CHAR(duration)
END AS "Play Times" FROM d\_songs;

2. Use the Oracle database employees table and CASE expression to decode the department id. Display the department id, last name, salary, and a column called "New Salary" whose value is based on the following conditions:

If the department id is 10 then 1.25 \* salary If the department id is 90 then 1.5 \* salary If the department id is 130 then 1.75 \* salary Otherwise, display the old salary.

 SELECT department\_id, last\_name, salary,

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CASE
```

```
WHEN department_id = 10 THEN salary * 1.25
WHEN department_id = 90 THEN salary * 1.5
WHEN department_id = 130 THEN salary * 1.75
ELSE salary
END AS "New Salary"
FROM employees;
```

- 3. Display the first name, last name, manager ID, and commission percentage of all employees in departments 80 and 90. In a 5<sup>th</sup> column called "Review", again display the manager ID. If they don't have a manager, display the commission percentage. If they don't have a commission, display 99999.
  - SELECT first\_name, last\_name, manager\_id, commission\_pct, CASE
    WHEN manager\_id IS NOT NULL THEN manager\_id
    WHEN commission\_pct IS NOT NULL THEN commission\_pct ELSE 99999
    END AS "Review" FROM
    employees WHERE
    department\_id IN (80, 90);