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4-1

Case and Character Manipulation





Objectives

- This lesson covers the following objectives:
 - Select and apply single-row functions that perform case conversion and/or character manipulation
 - Select and apply character case-manipulation functions LOWER, UPPER, and INITCAP in a SQL query
 - Select and apply character-manipulation functions CONCAT, SUBSTR, LENGTH, INSTR, LPAD, RPAD, TRIM, and REPLACE in a SQL query
 - -Write flexible queries using substitution variables



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Purpose

- Being able to change the way in which data is presented is important when dealing with data from a database
- Most of the time in SQL, we need to change the way that data appears depending on the requirements of the task we are trying to accomplish
- In this lesson, you will learn several ways in which to transform data to fit a particular situation



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DUAL Table

 The DUAL table has one row called "X" and one column called "DUMMY"

> DUMMY X

- The DUAL table is used to create SELECT statements and execute functions not directly related to a specific database table
- Queries using the DUAL table return one row as a result. DUAL can be useful to do calculations and also to evaluate expressions that are not derived from a table



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DUAL Table

- DUAL will be used to learn many of the single-row functions
- In this example the DUAL table is used to execute a SELECT statement that contains a calculation
- As you can see the SELECT statement returns a value that does not exist in the DUAL table
- The value returned is a result of the calculation executed

SELECT (319/29) + 12 FROM DUAL;

(319/29)+12

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Single-Row Character Functions

- Single-row Character Functions are divided into two categories:
 - -Functions that convert the case of character strings
 - Functions that can join, extract, show, find, pad, and trim character strings
- Single-row functions can be used in the SELECT, WHERE, and ORDER BY clauses



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Single row functions are very powerful pre-defined code that accept arguments and return a value. An argument can be defined as a column name, an expression, or a constant.

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Single-Row Character Functions

- Case-manipulation functions are important because you may not always know in which case (upper, lower, or mixed) the data is stored in the database
- Case manipulation allows you to temporarily convert the database data to a case of your choosing
- Mismatches between database case storage and query case requests are avoided



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Case Manipulation Functions

 Case-manipulation functions are used to convert data from the state it is stored in a table to lower, upper or mixed case

 These conversions can be used to format the output and can also be used to search for specific strings

CHARACTER FUNCTIONS

Character Functions

Case-Manipulation
Functions

Character-Manipulation Functions

LOWER UPPER INITCAP CONCAT SUBSTR

LENGTH

INSTR

LPAD | RPAD

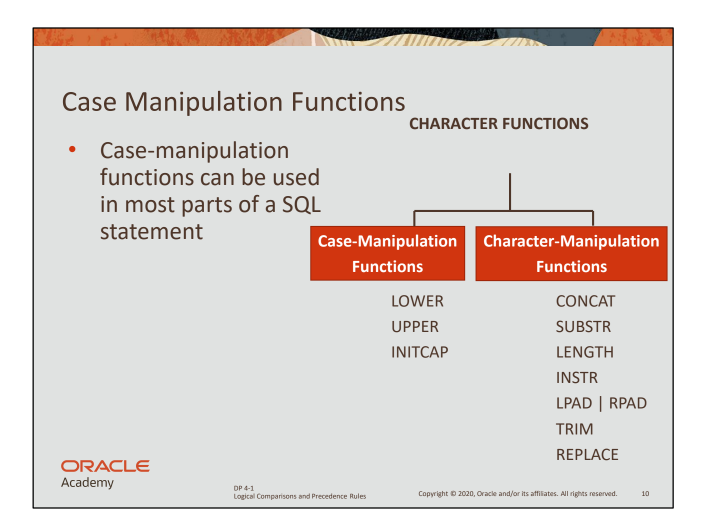
TRIM

REPLACE



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Case Manipulation Functions

- Case-manipulation functions are often helpful when you are searching for data and you do not know whether the data you are looking for is in upper or lower case
- From the point of view of the database, 'V' and 'v' are NOT the same character and, as such, you need to search using the correct case
- LOWER(column | expression) converts alpha characters to lower-case

```
SELECT last_name

FROM employees

WHERE LOWER(last_name) = 'abel';

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```

The reason Oracle differentiates between 'V' and 'v' is due to the way it stores characters. It does not store the chars directly, but their corresponding binary values, depending on the character set of the database. In most of the Western world, an ACSII character set will have been used as the database character set, and the binary codes for 'V' and 'v' are different numbers; therefore, Oracle does not consider them to be equal.

Using Case Manipulation Functions in the WHERE clause allows you to retrieve rows regardless of the case they are stored in the table.

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Using Case Manipulation Functions in the SELECT clause alters the way in which the results of the query are displayed.

- Character-manipulation functions are used to extract, change, format, or alter in some way a character string
- One or more characters or words are passed into the function and the function will then perform its functionality on the input character strings and return the changed, extracted, counted, or altered value



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Character Manipulation Functions

- CONCAT: Joins two values together
- Takes 2 character string arguments, and joins the second string to the first. could also be written using the concatenation operator 'Hello' || 'World'

| Examples: | Result |
|--------------------------------------|--------------|
| SELECT CONCAT('Hello', 'World') | HelloWorld |
| FROM DUAL; | |
| SELECT CONCAT(first_name, last_name) | EllenAbel |
| FROM employees; | CurtisDavies |
| | |



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- SUBSTR: Extracts a string of a determined length
- The arguments are (character String, starting position, length)
- The Length argument is optional, and if omitted, returns all characters to the end of the string

| Examples: | Result |
|-----------------------------------|--------|
| SELECT SUBSTR('HelloWorld', 1, 5) | Hello |
| FROM DUAL; | |
| SELECT SUBSTR('HelloWorld', 6) | World |
| FROM DUAL; | |
| SELECT SUBSTR(last_name, 1, 3) | Abe |
| FROM employees; | Dav |

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Example 1: extracts a substring of 5 characters from position 1 of 'HelloWorld'.

Example 2: extracts a substring starting at position 6 of 'HelloWorld' to the end of the string.

Example 3: extracts a substring of the first 3 characters from employee last names.

- LENGTH: Shows the length of a string as a number value
- The function takes a character string as an argument, and returns the number of characters in that character string

| Examples: | Result |
|-----------------------------|--------|
| SELECT LENGTH('HelloWorld') | 10 |
| FROM DUAL; | |
| SELECT LENGTH(last_name) | 4 |
| FROM employees; | 6 |
| | |



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The second example returns the number of characters in each employees last name.

- INSTR: Finds the numeric position of the specified character(s)
- INSTR searches for the first occurrence of a substring within a character string and returns the position as a number

 If the substring is not found, the number zero is returned

| Examples: | Result |
|---|----------|
| SELECT INSTR('HelloWorld', 'W') | 6 |
| FROM DUAL; | |
| SELECT last_name, INSTR(last_name, 'a') | Abel 0 |
| FROM employees; | Davies 2 |
| | |

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Example 1: a 'W' is the 6th character of the first string argument, so the function would return the number 6.

Example 2: returns the first occurrence of the character 'a' in employee last names. If the name does not contain 'a', zero is returned. Even though Abel contains an "A", it is in the wrong case, hence the 0 is returned.

- LPAD: Pads the left side of a character string, resulting in a right-justified value
- LPAD requires 3 arguments: a character string, the total number of characters in the padded string, and the character to pad with

| Examples: | Result |
|------------------------------------|------------|
| SELECT LPAD('HelloWorld', 15, '-') | HelloWorld |
| FROM DUAL; | |
| SELECT LPAD(last_name, 10, '*') | *****Abel |
| FROM employees; | ****Davies |
| | |



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Example 1: the string 'HelloWorld' is left padded to 15 characters using the '-' symbol. As the string has a length of 10 characters, 5 '-' symbols are added to the left. .

Example 2: Employee last names are left padded to 10 characters using an '*'.

 RPAD: Pads the right-hand side of a character string, resulting in a left-justified value

| Examples: | Result |
|------------------------------------|------------|
| SELECT RPAD('HelloWorld', 15, '-') | HelloWorld |
| FROM DUAL; | |
| SELECT RPAD(last_name, 10, '*') | Abel***** |
| FROM employees; | Davies**** |
| | |



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- TRIM: Removes all specified characters from either the beginning, the end, or both beginning and end of a string
- The syntax for the trim function is:

| Examples: | Result |
|---|--------|
| SELECT TRIM(LEADING 'a' FROM 'abcba') FROM DUAL; | bcba |
| SELECT TRIM(TRAILING 'a' FROM 'abcba') FROM DUAL; | abcb |
| SELECT TRIM(BOTH 'a' FROM 'abcba') FROM DUAL; | bcb |

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Examples:

Result

SELECT TRIM(LEADING 'a' FROM 'abcba')

FROM DUAL;

bcba

SELECT TRIM(TRAILING 'a' FROM 'abcba')

FROM DUAL;

abcb

SELECT TRIM(BOTH 'a' FROM 'abcba')

FROM DUAL;

bcb

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Character Manipulation Functions

- REPLACE: Replaces a sequence of characters in a string with another set of characters
- The syntax for the REPLACE function is:

```
REPLACE (string1, string_to_replace, [replacement_string] )
```

- -string1 is the string that will have characters replaced in it
- -string_to_replace is the string that will be searched for and taken out of string1
- -[replacement_string] is the new string to be inserted in string1



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| Examples: | Result |
|--|----------------|
| SELECT REPLACE('JACK and JUE', 'J', 'BL') FROM DUAL; | BLACK and BLUE |
| SELECT REPLACE('JACK and JUE', 'J') FROM DUAL; | ACK and UE |
| SELECT REPLACE(last_name, 'a', '*') | Abel |
| FROM employees; | D*vies |
| | De H**n |



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Example 1: Every instance of 'J' in the string 'JACK and JUE' is replaced with 'BL'.

Example 2: If the replacement string argument is omitted, the string_to_replace is deleted,

So every instance of 'J' in the string 'JACK and JUE' is removed.

Example 3: Every instance of the character 'a' in employee last names is replaced with a '*' character.

Using Column Aliases With Functions

- All functions operate on values that are in parentheses, and each function name denotes its purpose, which is helpful to remember when constructing a query
- Often a column alias is used to name a function
- When a column alias is used, the column alias appears in the output instead of the actual function syntax



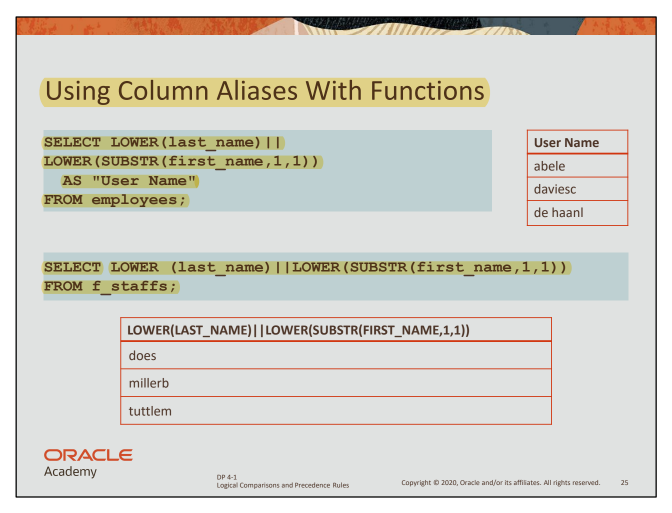
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Using Column Aliases With Functions

- In the following examples, the alias "User Name" has replaced the function syntax in the first query
- By default, the column name in a SELECT statement appears as the column heading
- In the second query example, however, there is no column in the table for the results produced, so the query syntax is used instead



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The first example uses an Alias for the column heading, and is more readable and user-friendly than the second example which has no column alias.

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Substitution Variables

- Occasionally you may need to run the same query with many different values to get different result sets
- Imagine for instance if you had to write a report of employees and their departments, but the query must only return data for one department at a time
- Without the use of substitution variables, this request would mean you would have to repeatedly edit the same statement to change the WHERE-clause



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Substitution Variables

- Luckily for us, Oracle Application Express supports substitution variables
- To use them, all you have to do is replace the hardcoded value in your statement with a :named_variable
- Oracle Application Express will then ask you for a value when you execute your statement



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Substitution Variables

If this was the original query:

```
SELECT first_name, last_name, salary, department_id
FROM employees
WHERE department id= 10;
```

- -Then run it again with different values: 20, 30, 40... etc.
- It could be re-written as:

```
SELECT first_name, last_name, salary, department_id
FROM employees
WHERE department_id=:enter_dept_id;
```

- Note the use of: in front of enter_dept_id
- It is the colon that is the magic bit and makes Oracle Application Express recognize the text that follows as a variable

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A Substitution Variable is User-Defined at the time of execution.

Substitution Variables

 When you click Run, a pop-up like the following is displayed by Oracle Application Express:



 NOTE: Pop-Up blockers must be disabled, otherwise APEX cannot ask for the variable value, as this is entered via a pop-up



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Substitution Variables

- Substitution variables are treated as character strings in Oracle Application Express, which means that when passing in character or date values, you do not need the single quotation marks that you would normally use to enclose the strings
- So a WHERE-clause would look like this:

```
SELECT *
FROM employees
WHERE last_name = :1_name;
```

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Terminology

- Key terms used in this lesson included:
 - -Character functions
 - -CONCAT
 - -DUAL
 - -Expression
 - -Format
 - -INITCAP
 - -Input
 - -INSTR



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Terminology

- Key terms used in this lesson included:
 - -LENGTH
 - -LOWER
 - -LPAD
 - -Output
 - -REPLACE
 - -RPAD
 - -Single-row functions
 - -SUBSTR



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Terminology

- Key terms used in this lesson included:
 - -TRIM
 - -UPPER
 - -Substitution variable



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Summary

- In this lesson, you should have learned how to:
 - Select and apply single-row functions that perform case conversion and/or character manipulation
 - Select and apply character case-manipulation functions LOWER, UPPER, and INITCAP in a SQL query
 - Select and apply character-manipulation functions CONCAT,
 SUBSTR, LENGTH, INSTR, LPAD, RPAD, TRIM, and REPLACE in a SQL query
 - -Write flexible queries using substitution variables



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