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# **Using Single-Row Functions** k@hotmail.com) has a non-transferable to Customize Output

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# **Objectives**

After completing this lesson, you should be able to do the following:

- Describe the various types of functions available in SQL
- Use the character, number, and date functions in SELECT statements k@hotmail.com) has a non-transferable wide.



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Functions make the basic query block more powerful, and they are used to manipulate data values. This is the first of two lessons that explore functions. It focuses on single-row character, number, and date functions.

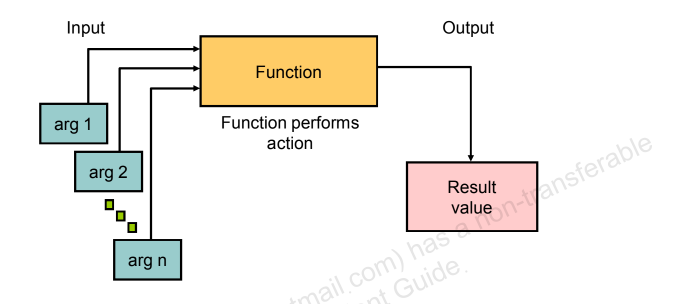
# Lesson Agenda

- Single-row SQL functions
- Character functions
- **Nesting functions**
- Number functions
- Working with dates
- Date functions

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# **SQL Functions**



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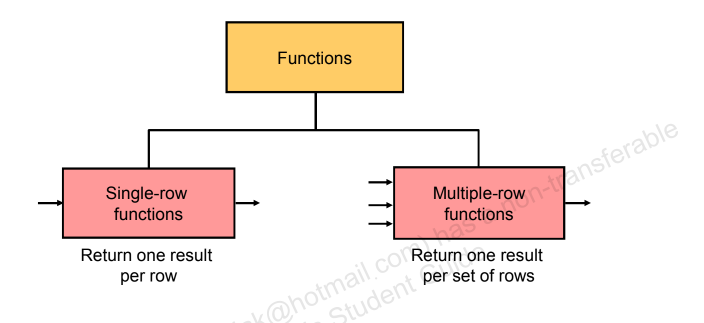
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Functions are a very powerful feature of SQL. They can be used to do the following:

- Perform calculations on data
- Modify individual data items
- · Manipulate output for groups of rows
- · Format dates and numbers for display
- Convert column data types

SQL functions sometimes take arguments and always return a value.

# Two Types of SQL Functions



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There are two types of functions:

- Single-row functions
- Multiple-row functions

#### **Single-Row Functions**

These functions operate on single rows only and return one result per row. There are different types of single-row functions. This lesson covers the following functions:

- Character
- Number
- Date

#### **Multiple-Row Functions**

Functions can manipulate groups of rows to give one result per group of rows. These functions are also known as *group functions* (covered in the lesson titled "Reporting Aggregated Data Using the Group Functions").

**Note:** For more information and a complete list of available functions and their syntax, see the "Functions" section in *Oracle Database SQL Language Reference* for 12c database.

# **Single-Row Functions**

# Single-row functions:

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

```
function name
               [(arg1,
                        arg2,...)]
```

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Single-row functions are used to manipulate data items. They accept one or more arguments and return one value for each row that is returned by the query. An argument can be one of the following:

- User-supplied constant
- Variable value
- Column name
- Expression

Features of single-row functions include:

- Acting on each row that is returned in the query
- Returning one result per row
- Possibly returning a data value of a different type than the one that is referenced
- Possibly expecting one or more arguments
- Can be used in SELECT, WHERE, and ORDER BY clauses; can be nested

#### In the syntax:

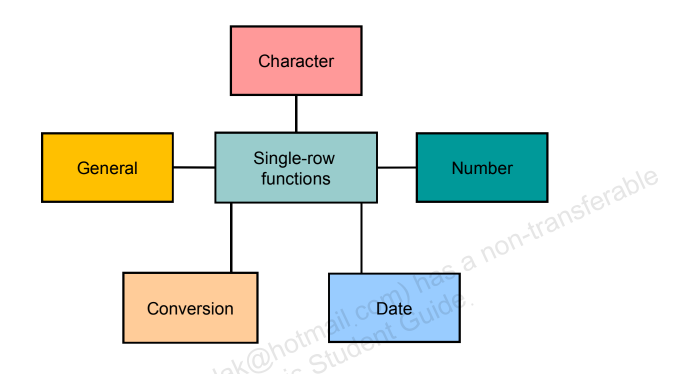
function name Is the name of the function

arg1, arg2 Is any argument to be used by the function. This can be

represented by a column name or expression.

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# **Single-Row Functions**



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This lesson covers the following single-row functions:

- Character functions: Accept character input and can return both character and number values
- Number functions: Accept numeric input and return numeric values
- Date functions: Operate on values of the DATE data type

The following single-row functions are discussed in the lesson titled "Using Conversion Functions and Conditional Expressions":

- Conversion functions: Convert a value from one data type to another
- General functions: These functions take any data type and can also handle NULLs.

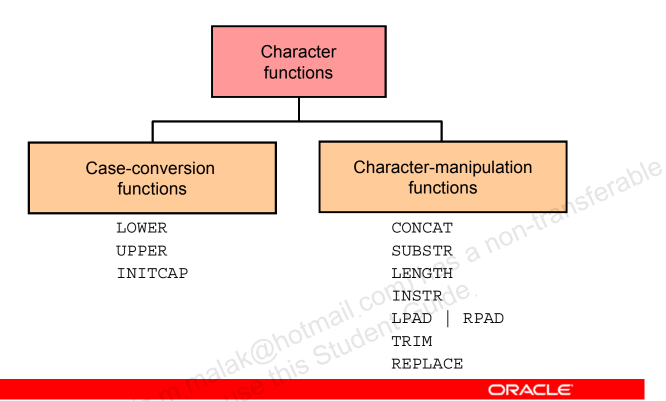
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- Single-row SQL functions
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# **Character Functions**



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Single-row character functions accept character data as input and can return both character and numeric values. Character functions can be divided into the following:

- Case-conversion functions
- Character-manipulation functions

Function	Purpose
LOWER(column expression)	Converts alpha character values to lowercase
UPPER(column/expression)	Converts alpha character values to uppercase
INITCAP(column expression)	Converts alpha character values to uppercase for the first letter of each word; all other letters in lowercase
CONCAT(column1 expression1, column2 expression2)	Concatenates the first character value to the second character value; equivalent to concatenation operator (  )
<pre>SUBSTR(column expression,m[    ,n])</pre>	Returns specified characters from character value starting at character position $m$ , $n$ characters long (If $m$ is negative, the count starts from the end of the character value. If $n$ is omitted, all characters to the end of the string are returned.)

**Note:** The functions discussed in this lesson are only some of the available functions.

Function	Purpose
LENGTH(column expression)	Returns the number of characters in the expression
<pre>INSTR(column expression, 'string', [,m], [n] )</pre>	Returns the numeric position of a named string. Optionally, you can provide a position $m$ to start searching, and the occurrence $n$ of the string. $m$ and $n$ default to 1, meaning start the search at the beginning of the string and report the first occurrence.
LPAD(column expression, n, string')  RPAD(column expression, n, string')	Returns an expression left-padded to length of $n$ characters with a character expression. Returns an expression right-padded to length of $n$ characters with a character expression.
TRIM(leading trailing both, trim_character FROM trim_source)	Enables you to trim leading or trailing characters (or both) from a character string. If trim_character or trim_source is a character literal, you must enclose it in single quotation marks.
REPLACE(text, search_string, replacement_string)	Searches a text expression for a character string and,
search_string, replacement_string)	se this Studie.

# **Case-Conversion Functions**

# These functions convert the case for character strings:

Function	Result	
LOWER('SQL Course')	sql course	
UPPER('SQL Course')	SQL COURSE	
INITCAP('SQL Course')	Sql Course	
nalak Oh	Sql Course  Or its affiliates. All rights reserved.	n-transferable
M.11 150		RACLE
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LOWER, UPPER, and INITCAP are the three case-conversion functions.

- LOWER: Converts mixed-case or uppercase character strings to lowercase
- UPPER: Converts mixed-case or lowercase character strings to uppercase
- INITCAP: Converts the first letter of each word to uppercase and the remaining letters to lowercase

```
SELECT 'The job id for '||UPPER(last name)||' is '
||LOWER(job id) AS "EMPLOYEE DETAILS"
FROM
       employees;
```

# **Using Case-Conversion Functions**

Display the employee number, name, and department number for employee Higgins:

```
SELECT employee id, last name, department id
FROM
       employees
       last name = 'higgins';
WHERE
                                               a non-transferable
O rows selected
SELECT employee id, last name, department id
FROM
       employees
       LOWER(last name)
                             'higgins';
WHERE
                              Student Guide
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   EMPLOYEE_ID 2 LAST_NAME 2
                  DEPARTMENT ID
       205 Higgins
```

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The slide example displays the employee number, name, and department number of employee Higgins.

The WHERE clause of the first SQL statement specifies the employee name as higgins. Because all the data in the EMPLOYEES table is stored in proper case, the name higgins does not find a match in the table, and no rows are selected.

The WHERE clause of the second SQL statement specifies that the employee name in the EMPLOYEES table is compared to higgins, converting the LAST\_NAME column to lowercase for comparison purposes. Because both names are now lowercase, a match is found and one row is selected. The WHERE clause can be rewritten in the following manner to produce the same result:

```
...WHERE last name = 'Higgins'
```

The name in the output appears as it was stored in the database. To display the name in uppercase, use the UPPER function in the SELECT statement.

```
SELECT employee_id, UPPER(last_name), department_id
FROM employees
WHERE INITCAP(last name) = 'Higgins
```

# **Character-Manipulation Functions**

These functions manipulate character strings:

Function	Result	
CONCAT('Hello', 'World')	HelloWorld	
SUBSTR('HelloWorld',1,5)	Hello	
LENGTH('HelloWorld')	10	1-10
<pre>INSTR('HelloWorld', 'W')</pre>	6	sferable
LPAD(last_name,12,'-')	****24000	510
RPAD(first_name, 12, '-')	24000****	
RPAD(first_name, 12, '-')	com) has a large of the com) h	
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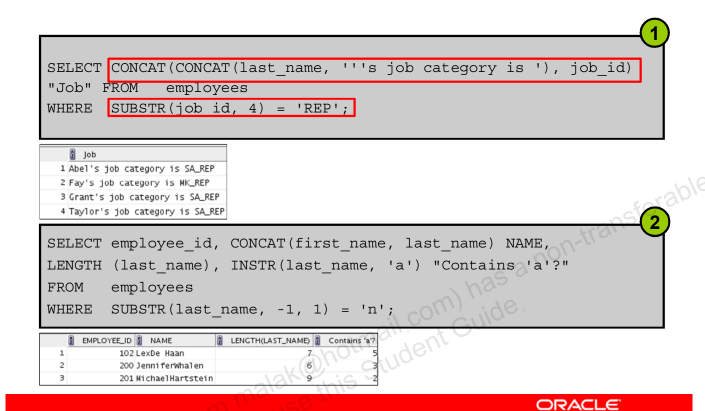
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CONCAT, SUBSTR, LENGTH, INSTR, LPAD, and RPAD are the character-manipulation functions that are covered in this lesson.

- CONCAT: Joins values together (you are limited to using two parameters with CONCAT)
- SUBSTR: Extracts a string of determined length
- LENGTH: Shows the length of a string as a numeric value
- INSTR: Finds the numeric position of a named character
- LPAD: Returns an expression left-padded to the length of *n* characters with a character expression
- RPAD: Returns an expression right-padded to the length of *n* characters with a character expression

Note: You can use functions such as UPPER and LOWER with ampersand substitution. For example, use UPPER('&job title') so that the user does not have to enter the job title in a specific case.

# **Using Character-Manipulation Functions**



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The first example in the slide displays employee last names and job IDs joined together in the employee last name for all employees who have the string, REP, contained in the job ID starting at the fourth position of the job ID.

The second SQL statement in the slide displays the data for those employees whose last names end with the letter "n."

# Lesson Agenda

- Single-row SQL functions
- Character functions
- **Nesting functions**
- Number functions
- Working with dates
- Date functions

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# **Nesting Functions**

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

```
F3 (F2 (F1 (col, arg1), arg2), arg3)

Step 1 = Result 1

Step 2 = Result 2

Step 3 = Result 3
```

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Single-row functions can be nested to any depth. Nested functions are evaluated from the innermost level to the outermost level. Some examples follow to show you the flexibility of these functions.

# **Nesting Functions: Example**

```
SELECT last name,
  UPPER (CONCAT (SUBSTR (LAST NAME,
       employees
FROM
       department id = 60;
WHERE
```

1 Hunold	HUNOLD_US	
2 Ernst	ERNST_US	Feral
3 Lorentz	LORENTZ_US	ansi
		20N-11
	5 3	//0
	has	
	. spir (mo	
	211.04 60.	
	shotmall dent Gov	
	ok@hotmall.sent Go.	
	AME UPPER(CONCAT(SUBSTR(LAST_NAME,1,8),'_US')) HUNOLD_US ERNST_US LORENTZ_US  Copyright © 2014, Oracle and/or its affiliates. All rights reserved.	

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The example in the slide displays the last names of employees in department 60. The evaluation of the SQL statement involves three steps:

1. The inner function retrieves the first eight characters of the last name.

```
Result1 = SUBSTR (LAST_NAME, 1, 8)
```

2. The outer function concatenates the result with US.

```
Result2 = CONCAT(Result1, ' US')
```

3. The outermost function converts the results to uppercase.

The entire expression becomes the column heading because no column alias was given.

# Lesson Agenda

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- **Date Functions**

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# **Numeric Functions**

- ROUND: Rounds value to a specified decimal
- TRUNC: Truncates value to a specified decimal
- CEIL: Returns the smallest whole number greater than or equal to a specified number
- FLOOR: Returns the largest whole number equal to or less than a specified number eferable
- MOD: Returns remainder of division

Function	Result
ROUND(45.926, 2)	45.93
TRUNC(45.926, 2)	45.92
CEIL (2.83)	3011 Guide.
FLOOR (2.83)	2
MOD (1600, 300)	100

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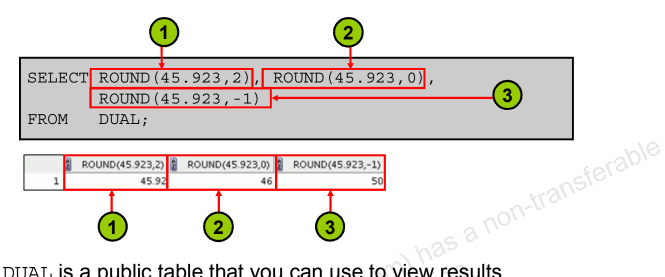
Numeric functions accept numeric input and return numeric values. This section describes some of the numeric functions.

Function	Purpose
ROUND(column expression, n)	Rounds the column, expression, or value to $n$ decimal places or, if $n$ is omitted, no decimal places (If $n$ is negative, numbers to the left of decimal point are rounded.
TRUNC(column   expression, n)	Truncates the column, expression, or value to $n$ decimal places or, if $n$ is omitted, $n$ defaults to zero
MOD(m,n)	Returns the remainder of $m$ divided by $n$

**Note:** This list contains only some of the available numeric functions.

For more information, see the "Numeric Functions" section in Oracle Database SQL Language Reference for 12c database.

# Using the ROUND Function



DUAL is a public table that you can use to view results from functions and calculations.

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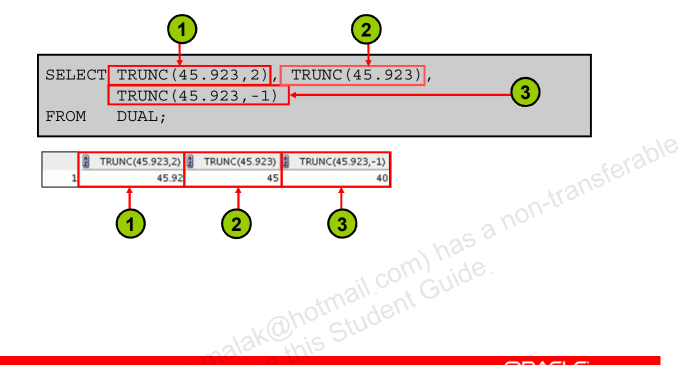
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The ROUND function rounds the column, expression, or value to *n* decimal places. If the second argument is 0 or is missing, the value is rounded to zero decimal places. If the second argument is 2, the value is rounded to two decimal places. Conversely, if the second argument is –2, the value is rounded to two decimal places to the left (rounded to the nearest unit of 100).

#### DUAL Table

The DUAL table is owned by the user SYS and can be accessed by all users. It contains one column, DUMMY, and one row with the value  $\mathtt{X}$ . The DUAL table is useful when you want to return a value only once (for example, the value of a constant, pseudocolumn, or expression that is not derived from a table with user data). The DUAL table is generally used for completeness of the SELECT clause syntax, because both SELECT and FROM clauses are mandatory, and several calculations do not need to select from the actual tables.

# Using the TRUNC Function



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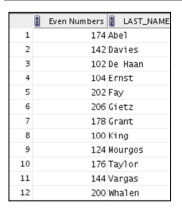
The TRUNC function truncates the column, expression, or value to *n* decimal places.

The TRUNC function works with arguments similar to those of the ROUND function. If the second argument is 0 or is missing, the value is truncated to zero decimal places. If the second argument is 2, the value is truncated to two decimal places. Conversely, if the second argument is –2, the value is truncated to two decimal places to the left. If the second argument is –1, the value is truncated to one decimal place to the left.

# Using the MOD Function

Display the employee records where the employee id is an even number.

```
SELECT employee id as "Even Numbers", last name
FROM employees
WHERE MOD (employee id, 2)
                              0;
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```



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The MOD function finds the remainder of the first argument divided by the second argument. The slide example displays employee records where the employee id is an even number.

Note: The MOD function is often used to determine whether a value is odd or even.

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- Date functions

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# **Working with Dates**

- The Oracle Database stores dates in an internal numeric format: century, year, month, day, hours, minutes, and seconds.
- The default date display format is DD-MON-RR.
  - Enables you to store 21st-century dates in the 20th century by specifying only the last two digits of the year transferable
  - Enables you to store 20th-century dates in the 21st century in the same way

```
SELECT last name, hire date
        employees
FROM
        hire date < '01-FEB-2008';
WHERE
   LAST_NAME | HIRE_DATE
           17-JUN-03
  2 Kochhar
```

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The Oracle Database stores dates in an internal numeric format, representing the century, year, month, day, hours, minutes, and seconds.

The default display and input format for any date is DD-MON-RR. Valid Oracle dates are between January 1, 4712 B.C., and December 31, 9999 A.D.

In the example in the slide, the HIRE DATE column output is displayed in the default format DD-MON-RR. However, dates are not stored in the database in this format. All the components of the date and time are stored. So, although a HIRE DATE such as 17-JUN-03 is displayed as day, month, and year, there is also *time* and *century* information associated with the date. The complete date might be June 17, 2003, 5:10:43 PM.

# **RR Date Format**

Current Year	Specified Date	RR Format	YY Format
1995	27-OCT-95	1995	1995
1995	27-OCT-17	2017	1917
2001	27-OCT-17	2017	2017
2001	27-OCT-95	1995	2095

		If the specified two-digit year is:		sferable		
		0–49			50-99 - trai	
If two digits of the current year are:	0–49	The return date is the current century		~ ~ ~	turn date is in ntury before the t one	
	50–99	The return date is the century after current one	- V	1	turn date is in rent century	

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The RR date format is similar to the YY element, but you can use it to specify different centuries. Use the RR date format element instead of YY so that the century of the return value varies according to the specified two-digit year and the last two digits of the current year. The table in the slide summarizes the behavior of the RR element.

Current Year	Given Date	Interpreted (RR)	Interpreted (YY)
1994	27-OCT-95	1995	1995
1994	27-OCT-17	2017	1917
2001	27-OCT-17	2017	2017
2048	27-OCT-52	1952	2052
2051	27-OCT-47	2147	2047

Note the values shown in the last two rows of the preceding table.

This data is stored internally as follows:

CENTURY	YEAR	MONTH	DAY	HOUR	MINUTE	SECOND
19	03	06	17	17	10	43

#### Centuries and the Year 2000

When a record with a date column is inserted into a table, the *century* information is picked up from the SYSDATE function. However, when the date column is displayed on the screen, the century component is not displayed (by default).

The DATE data type uses 2 bytes for the year information, one for century and one for year. The century value is always included, whether or not it is specified or displayed. In this case, RR determines the default value for century on INSERT.

# **Using the SYSDATE Function**

SYSDATE is a function that returns:

- Date
- Time

SELECT sysdate k@hotmail.com) has a non-transferable withis Student Guide. FROM dual;

SYSDATE 1 24-AUG-12

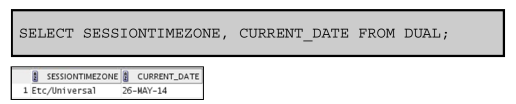
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SYSDATE is a date function that returns the system date. You can use SYSDATE just as you would use any other column name. For example, you can display the system date by selecting SYSDATE from a table. It is customary to select SYSDATE from a public table called DUAL.

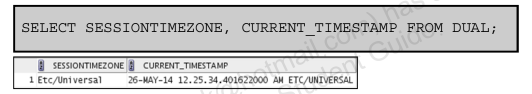
Note: SYSDATE returns the current date and time set for the operating system on which the database resides. Therefore, if you are in a place in Australia and connected to a remote database in a location in the United States (U.S.), the sysdate function will return the U.S. date and time. In that case, you can use the CURRENT DATE function that returns the current date in the session time zone.

# Using the CURRENT\_DATE and CURRENT TIMESTAMP Functions

 CURRENT\_DATE returns the current date from the user session.



• CURRENT\_TIMESTAMP returns the current date and time from the user session.



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The CURRENT\_DATE and CURRENT\_TIMESTAMP functions return the current date and current time stamp, respectively.

**Note:** The SESSIONTIMEZONE function returns the value of the current session's time zone. The return type is a time zone offset (a character type in the format ' [+|-] TZH: TZM') or a time zone region name, depending on how the user specified the session time zone value in the most recent ALTER SESSION statement. The example in the slide shows that the session time zone is offset to UTC by -5 hours. Observe that the database time zone is different from the current session's time zone.

## **Arithmetic with Dates**

- Add to or subtract a number from a date for a resultant date value.
- Subtract two dates to find the number of days between those dates.
- Add hours to a date by dividing the number of hours by 24. K@hotmail.com) has a non-transferable whis Student Guide.



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Because the database stores dates as numbers, you can perform calculations using arithmetic operators such as addition and subtraction. You can add and subtract number constants as well as dates.

You can perform the following operations:

Operation	Result	Description
date + number	Date	Adds a number of days to a date
date – number	Date	Subtracts a number of days from a date
date – date	Number of days	Subtracts one date from another
date + number/24	Date	Adds a number of hours to a date

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# **Using Arithmetic Operators with Dates**

```
SELECT last name,
                  (SYSDATE-hire date)/7 AS WEEKS
FROM
       employees
WHERE
       department id = 90;
```

A	LAST_NAME	₽ WEEKS	
1 Ki	ng	478.871917989417989417989417989418	10/e
2 Ko	chhar	360.729060846560846560846560846561	
3 De	Haan	605.300489417989417989417989417989	
		has a little and the second se	
		ail com) lide.	
		nalak@hotmail.com) Irede.	
		WEEKS  478.871917989417989417989417989418  360.729060846560846560846560846560846561  605.300489417989417989417989417989  ○RACLE  ORACLE	

The example in the slide displays the last name and the number of weeks employed for all employees in department 90. It subtracts the date on which the employee was hired from the current date (SYSDATE) and divides the result by 7 to calculate the number of weeks that a worker has been employed.

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# **Date-Manipulation Functions**

Function	Result							
MONTHS_BETWEEN	Number of months between two dates							
ADD_MONTHS	Add calendar months to date							
NEXT_DAY	Week day of the date specified							
LAST_DAY	Last day of the month	9/4-						
ROUND	Round date	sferable						
TRUNC								
TRUNC  Truncate date  ORACLE  Converteble 2014 Oracle and/or its affiliates All rights reserved.								
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Date functions operate on Oracle dates. All date functions return a value of the DATE data type except MONTHS BETWEEN, which returns a numeric value.

- MONTHS BETWEEN (date1, date2): Finds the number of months between date1 and date2. The result can be positive or negative. If date1 is later than date2, the result is positive; if date1 is earlier than date2, the result is negative. The noninteger part of the result represents a portion of the month.
- ADD MONTHS (date, n): Adds n number of calendar months to date. The value of nmust be an integer and can be negative.
- NEXT DAY (date, 'char'): Finds the date of the next specified day of the week ('char') following date. The value of char may be a number representing a day or a character string.
- LAST DAY (date): Finds the date of the last day of the month that contains date The preceding list is a subset of the available date functions. ROUND and TRUNC number functions can also be used to manipulate the date values as shown below:
  - ROUND (date[,'fmt']): Returns date rounded to the unit that is specified by the format model fmt. If the format model fmt is omitted, date is rounded to the nearest day.
  - TRUNC (date[, 'fmt']): Returns date with the time portion of the day truncated to the unit that is specified by the format model fmt. If the format model fmt is omitted, date is truncated to the nearest day.

The format models are covered in detail in the lesson titled "Using Conversion Functions and Conditional Expressions."

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# **Using Date Functions**

Function		Result	
MONTHS_BETT		19.6774194	
	('01-SEP-05','11-JAN-04')		
ADD_MONTHS	('31-JAN-04',1)	'29-FEB-04'	
NEXT_DAY	('01-SEP-05','FRIDAY')	'08-SEP-05'	10
LAST_DAY	('01-FEB-05')	'28-FEB-05'	caraple
.7	('01-SEP-05', 'FRIDAY') ('01-FEB-05')  Copyright © 2014, Oracle and/or its affiliates. All rights res	ORACLE erved.	

In the example in the slide, the ADD MONTHS function adds one month to the supplied date value "31-JAN-04" and returns "29-FEB-04." The function recognizes the year 2004 as the leap year and, therefore, returns the last day of the February month. If you change the input date value to "31-JAN-05," the function returns "28-FEB-05."

For example, display the employee number, hire date, number of months employed, sixmonth review date, first Friday after hire date, and the last day of the hire month for all employees who have been employed for fewer than 150 months.

```
SELECT employee id, hire date, MONTHS BETWEEN (SYSDATE,
  hire date) TENURE, ADD MONTHS (hire date, 6) REVIEW,
  NEXT DAY (hire date, 'FRIDAY'), LAST DAY(hire date)
FROM employees WHERE MONTHS BETWEEN (SYSDATE, hire date) <
  150;
```

# Using ROUND and TRUNC Functions with Dates

Result									
01-AUG-03									
01-JAN-04									
01-JUL-03	10								
01-JAN-03	able								
TRUNC (SYSDATE , 'MONTH')  TRUNC (SYSDATE , 'YEAR')  01-JAN-03  CRACLE  Copyright © 2014, Oracle and/or its affiliates. All rights reserved.									
. All rights reserved.									
	01-AUG-03 01-JAN-04								

The ROUND and TRUNC functions can be used for number and date values. When used with dates, these functions round or truncate to the specified format model. Therefore, you can round dates to the nearest year or month. If the format model is month, dates 1-15 result in the first day of the current month. Dates 16-31 result in the first day of the next month. If the format model is year, months 1-6 result in January 1 of the current year. Months 7-12 result in January 1 of the next year.

#### Example

Compare the hire dates for all employees who started in 2004. Display the employee number, hire date, and starting month using the ROUND and TRUNC functions.

```
SELECT employee id, hire date,
ROUND(hire date, 'MONTH'), TRUNC(hire date, 'MONTH')
FROM
       employees
       hire date LIKE '%04
WHERE
```

# Quiz

Which four of the following statements are true about singlerow functions?

- Manipulate data items
- Accept arguments and return one value per argument
- Act on each row that is returned
- d. Return one result per set of rows
- Never modifies the data type
- Can be nested f.
- on-transferable K@hotmail.com) haan K@hotmail.com) haan Student Guide Accept arguments that can be a column or an expression

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Answer: a, c, f, g

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# **Summary**

In this lesson, you should have learned how to:

- Use the various types of functions available in SQL
- Use the character, number, and date functions in SELECT statements

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## **Practice 4: Overview**

This practice covers the following topics:

- Writing a query that displays the SYSDATE
- Creating queries that require the use of numeric, character, and date functions
- Performing calculations of years and months of service for K@hotmail.com) has a non-transferable whis Student Guide. an employee

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This practice provides a variety of exercises using different functions that are available for character, number, and date data types.