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Programming 4, 5

# 4-1: Case and Character Manipulation

**Practice Activities** 

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

### Vocabulary

Identify the vocabulary word for each definition below.

Dual table	Dummy table used to view results from functions and calculations
format	The arrangement of data for storage or display.
Case manipulation (initcap)	Converts alpha character values to uppercase for the first letter of each word, all other letters in lowercase.
Character manipulation of functions	Functions that accept character data as input and can return both character and numeric values.
trim	Removes all specified characters from either the beginning or the ending of a string.
expresssion	A symbol that represents a quantity or a relationship between quantities
Single row character functions	Functions that operate on single rows only and return one result per row
upper	Converts alpha characters to upper case
input	Raw data entered into the computer
concat	Concatenates the first character value to the second character value; equivalent to concatenation operator (  ).
output	Data that is processed into information
lower	Converts alpha character values to lowercase.
LPAD	Pads the left side of a character, resulting in a right-justified value

substr	Returns specific characters from character value starting at a specific character position and going specified character positions long
replace	Replaces a sequence of characters in a string with another set of characters.
instra	Returns the numeric position of a named string.
length	Returns the number of characters in the expression
RPAD	Pads the right-hand side of a character, resulting in a left- justified value.

# Try It / Solve It

1. Using the three separate words "Oracle," "Internet," and "Academy," use one command to produce the following output:

The Best Class	
Oracle Internet Academy	

- SELECT CONCAT('Oracle ', 'Internet') || 'Academy' AS "The Best Class" FROM DUAL;
- 2. Use the string "Oracle Internet Academy" to produce the following output:

The Net	
net	

- SELECT SUBSTR 'Oracle Internet Academy', 13, 3) As "The Net" FROM DUAL;
- 3. What is the length of the string "Oracle Internet Academy"?
  - SELECT LENGTH('Oracle Internet Academy') AS "LENGTH" FROM DUAL;
- 4. What's the position of "I" in "Oracle Internet Academy"?
  - SELECT LENGTH('Oracle Internet Academy') AS "LENGTH" FROM DUAL;

- 5. Starting with the string "Oracle Internet Academy", pad the string to create \*\*\*\*Oracle\*\*\*\*Internet\*\*\*\*Academy\*\*\*\*

FROM DUAL;

- 6. Starting with the string "Oracle Internet Academy", pad the string to produce: Oracle\$\$\$Internet\$\$\$Academy
  - SELECT RPAD('Oracle',9,'\$')||RPAD('Internet',11,'\$')||'Academy' AS "OIA" FROM DUAL;
- 7. Using the string 'Oracle Internet Academy', produce the output shown using the REPLACE function.

The Best Class
Oracle 2013-2014 Academy

- SELECT REPLACE 'Oracle Internet Academy', '2013-2014') AS "The Best Class" FROM DUAL;
- 8. List the order date and the order total from the Global Fast Foods F\_ORDERS table. Name the order total as TOTAL, and fill in the empty spaces to the left of the order total with \$.
  - SELECT order\_date, LPAD('order\_total', 10, '\$') AS "TOTAL" FROM F ORDERS;
  - SELECT order\_date, order\_total AS "TOTAL", LPAD('TOTAL', 12, '\$')
     FROM F\_ORDERS;
- 9. Write a query that will output a column called "ADDRESS" which has the following information: ZOE TWEE 1009 OLIVER AVENUE BOSTON, MA 12889. Use the Global Fast Foods F\_CUSTOMERS table.
  - SELECT UPPER(first\_name) ||' || UPPER(last\_name) ||' || UPPER(address)||' | || UPPER(city) ||', ||UPPER(state)||' ||zip AS "ADDRESS"
  - FROM f\_customers WHERE id = 456;
- 10. Write a query to return the first character of the first name concatenated to the last\_name, the salary, and the department id for employees working in department 20. Give the first expression an alias of Name. Use the EMPLOYEES table. Change the query to use a substitution variable instead of the hard coded value 20 for department id. Run the query for department 30 and 50 without changing the original where-clause in your statement.

- SELECT SUBSTR(first\_name, 1,1) || last\_name AS "Name", salary, department\_id FROM employees
   WHERE department\_id = 20;
- SELECT SUBSTR(first\_name, 1,1) || last\_name AS "Name", salary, department\_id FROM employees
   WHERE department id = :dept id;
- 11.Using a substitution variable for the department name, write a query listing department id, department name, and location id for departments located in the\_department\_of\_your\_choice. Use the DEPARTMENTS table. Note: All substitution variables in OAE are treated as character strings, so no quotes ('') are needed.
  - SELECT department\_id, department\_name, location\_id FROM departments
     WHERE department\_name = :dept\_name;
- 12. Write a query that returns all the employee data depending on the month of their hire date. Use the EMPLOYEES table. The statement should return the month part of the hiredate which is then compared to an abbreviated month (JAN, FEB, MAR) passed into the query via a substitution variable.
  - SELECT \*
     FROM employees
     WHERE SUBSTR(hire date, 4, 3) = :entered month;

## 4-2: Number Functions

Practice Activities

Objectives

- Select and apply the single-row number functions ROUND, TRUNC, and MOD in a SQL query Distinguish between the results obtained when TRUNC is applied to a numeric value and ROUND is applied to a numeric value
- State the implications for business when applying TRUNC and ROUND to numeric values

#### Vocabulary

Identify the vocabulary word for each definition below.

TRUNC	Used to terminate the column, expression, or value to a specified number of decimal places
Number functions	These functions accept numeric input and return numeric values.
MOD	Returns the remainder of a division.
ROUND	Rounds the column, expression, or value to a set number of decimal places.

### Try It / Solve It

- 1. Display Oracle database employee last\_name and salary for employee\_ids between 100 and 102. Include a third column that divides each salary by 1.55 and rounds the result to two decimal places.
  - SELECT last\_name, employee\_id, ROUND(salary/1.55, 2) AS "Salary Calculation" FROM employees
     WHERE employee id BETWEEN 100 AND 102;
- 2. Display employee last\_name and salary for those employees who work in department 80. Give each of them a raise of 5.333% and truncate the result to two decimal places.
  - SELECT last\_name, TRUNC(salary \* 1.05333, 2) AS "Salary with Raise" FROM employees
     WHERE department id = 80;
- 3. Use a MOD number function to determine whether 38873 is an even number or an odd number.
  - SELECT MOD(38873,2)
     FROM DUAL;
     Odd bc it returned a 1
- 4. Use the DUAL table to process the following numbers:

845.553 - round to one decimal place 30695.348 - round to two decimal places 30695.348 - round to -2 decimal places 2.3454 - truncate the 454 from the decimal place

- SELECT round(845.553,1) FROM DUAL;
- SELECT round(30695.348,2)FROM DUAL;
- SELECT ROUND(30695.348,-2) FROM DUAL;
- SELECT TRUNC(2.3454,1)
   FROM DUAL;
- 5. Divide each employee's salary by 3. Display only those employees' last names and salaries who earn a salary that is a multiple of 3.
  - SELECT last\_name, salary FROM employees WHERE MOD(salary,3) = 0;

- 6. Divide 34 by 8. Show only the remainder of the division. Name the output as EXAMPLE.
  - SELECT MOD(34/8) AS EXAMPLE
- 7. How would you like your paycheck rounded or truncated? What if your paycheck was calculated to be \$565.784 for the week, but you noticed that it was issued for \$565.78. The loss of .004 cent would probably make very little difference to you. However, what if this was done to one thousand people, one hundred thousand people, or one million people! Would it make a difference then? How much of a difference?
  - .004 \* 1 = .004; .004 \* 1000 = \$4.00; .004 \* 100,000 = \$400.00; .004 \* 1,000,000 = \$4000.00

### 4-3: Date Functions

**Practice Activities** 

Objectives

- Select and apply the single-row functions MONTHS\_BETWEEN, ADD\_MONTHS, NEXT\_DAY, LAST\_DAY, ROUND, and TRUNC that operate on date data
- Explain how date functions transform Oracle dates into date data or numeric values •

Demonstrate proper use of the arithmetic operators with dates

- Demonstrate the use of SYSDATE and date functions
- State the implications for world businesses to be able to easily manipulate data stored in date format

#### Vocabulary

Identify the vocabulary word for each definition below.

SYSDATE	A function that returns the current date and time of the database server.
ADD_MONTHS	Add calendar months to date
LAST_DAY	Last day of the month
NEXT_DAY	Next day of the date specified
MONTHS_BETWEEN	Number of months between due dates

### Try It / Solve It

1. For DJs on Demand, display the number of months between the event\_date of the Vigil wedding and today's date. Round to the nearest month.

- SELECT ROUND(MONTHS\_BETWEEN (SYSDATE,event\_date)) AS MONTHS FROM d\_events where id=105;
- 2. Display the days between the start of last summer's school vacation break and the day school started this year. Assume 30.5 days per month. Name the output "Days."
  - SELECT ROUND(MONTHS\_BETWEEN ('20-May-2024', '20-Aug-2024')\*30.5) AS DAYS FROM dual;
- 3. Display the days between January 1 and December 31.
  - SELECT ROUND(MONTHS\_BETWEEN ('31-Dec-2004','01-Jan-2004')\*30.5) AS DAYS FROM dual;
- 4. Using one statement, round today's date to the nearest month and nearest year, and truncate it to the nearest month and nearest year. Use an alias for each column.
  - SELECT ROUND(SYSDATE, 'MONTH') AS Month, ROUND(SYSDATE, 'YEAR') AS YEAR, TRUNC(SYSDATE, 'MONTH') AS Month, TRUNC(SYSDATE, 'YEAR') AS Year FROM DUAL;
- 5. What is the last day of the month for June 2005? Use an alias for the output.
  - SELECT LAST\_DAY('01-Jun-2005') AS "LAST DAY" FROM DUAL;
- 6. Display the number of years between the Global Fast Foods employee Bob Miller's birthday and today. Round to the nearest year.
  - SELECT last\_name, ROUND(MONTHS\_BETWEEN(SYSDATE, birthdate)/12) AS YEARS
    FROM f\_staffs
    WHERE id = 9;
- 7. Your next appointment with the dentist is six months from today. On what day will you go to the dentist? Name the output, "Appointment."
  - SELECT ADD\_MONTHS(SYSDATE,6) AS Appointment FROM DUAL;
- 8. The teacher said you have until the last day of this month to turn in your research paper. What day will this be? Name the output, "Deadline."
  - SELECT LAST\_DAY(SYSDATE) AS Deadline FROM DUAL;

- 9. How many months between your birthday this year and January 1 next year?
  - SELECT ROUND(MONTHS\_BETWEEN('01-Jan-2025', '19-May-2024')) FROM DUAL;
- 10. What's the date of the next Friday after your birthday this year? Name the output, "First Friday."
  - SELECT ROUND(NEXT\_DAY('19-May-2024','Friday'))AS "First Friday" FROM DUAL;
- 11. Name a date function that will return a number.
  - MONTHS BETWEEN
- 12 .Name a date function that will return a date.
  - Any of ADD MONTHS, NEXT DAY, LAST DAY, ROUND, and TRUNC
- 13. Give one example of why it is important for businesses to be able to manipulate date data?
  - Schedule payrolls and payments, track employee performance reviews and years of service, or keep track of orders and shipments

## Extension Exercises

- 1. Using DUAL, write a statement that will convert 86.678 to 86.68.
  - SELECT ROUND(86.678,2)
     FROM DUAL;
- 2. Write a statement that will display the DJs on Demand CD titles for cd\_numbers 90 and 91 in uppercase in a column headed "DJs on Demand Collections."
  - FROM d cds
  - WHERE cd number IN (90,91);
- 3. Write a statement that will create computer usernames for the DJs on Demand partners. The usernames will be the lowercase letters of the last name + the uppercase first letter in the first name. Title the column "User Passwords." For example, Mary Smythers would be smythersM.
  - SELECT CONCAT(LOWER(last\_name), UPPER(SUBSTR(first\_name,1,1))) AS "User Passwords"
     FROM d partners;
- 4. Write a statement that will convert "It's a small world" to "HELLO WORLD."

- SELECT UPPER(CONCAT('hello ',(SUBSTR('Its a small world',13, 18)))) FROM DUAL;
- 5. Write a statement that will remove the "fiddle" from "fiddledeedee" and the "dum" from "fiddledeedum." Display the result "fiddledeedeedee" in a column with the heading "Nonsense."
  - SELECT SUBSTR('fiddledeedum',1,9)||SUBSTR('fiddledeedee',7, 12)AS "Nonsense" FROM DUAL;
- 6. Replace every "i" in Mississippi with "\$."
  - SELECT REPLACE('Mississippi','i','\$')
     FROM DUAL;
- 7. Using DUAL, convert 5332.342 to 5300.
  - SELECT ROUND(5332.342,-2) FROM DUAL;
- 8. Using DUAL, convert 3.14159 to 3.14.
  - SELECT ROUND(3.14159,2) FROM DUAL;
- 9. Using DUAL, convert 73.892 to 73.8.
  - SELECT TRUNC(73.892,1)
     FROM DUAL;
- 10. What is the next Friday six months from now? Label the column "Future."
  - SELECT NEXT\_DAY(ADD\_MONTHS(SYSDATE,6),'Friday') AS"Future" FROM DUAL;
- 11. What is the date 10 years from now? Label the column "Future."
  - SELECT ADD\_MONTHS(SYSDATE,120) AS "Future" FROM DUAL;
- 12.Leap years occur every four years. Remember, 2004 was a leap year. Now create a function that will show the date of the next leap year as 29-Feb-2008. Label the column "Future."
  - SELECT ADD\_MONTHS(LAST\_DAY('01-Feb-2004'),48) AS "Future" FROM DUAL;

13. Write a statement that will find any of the DJs on Demand CD themes that have an "ie" in their names.

- FROM d\_themes WHERE description LIKE '%ie%';
- 14. Write a statement that will return only the DJs on Demand CDs with years greater than 2000 but less than 2003. Display both the title and year.
  - SELECT title, year
     FROM d\_cds
     WHERE year > 2000 AND year < 2003;</li>
- 15. Write a statement that will return the Oracle database employee's employee ID and his starting hire dates between January 1, 1997 and today. Display the result ordered from most recently hired to the oldest.
  - SELECT employee\_id, start\_date
     FROM job\_history
     WHERE start\_date BETWEEN '01-Jan-1997'AND SYSDATE
     ORDER BY start\_date DESC, employee id;