# Some string- and date- and time-related SQL functions

(adapted from CS 325 - Reading Packet: "Simple Reports - Parts 1 and 2")

### Sources:

- Oracle9i Programming: A Primer, Rajshekhar Sunderraman, Addison Wesley.
- Classic Oracle example tables empl and dept, adapted somewhat over the years

Below are some Oracle functions related to strings, dates, and times that can be handy in creating more-readable/"prettier" queries and reports. It is not an exhaustive coverage; the goal is to give you some idea of the possibilities (so you can explore further as inspiration strikes you).

NOTE that these can also be called in PL/SQL statements as well!

### Reminder: concatenation

The operator || can be used to combine one or more string literals or columns, projecting the combined result as a single column. So, for example, the following query projects a single column, combining each employee last name, a ', \$', and employee salary:

```
select empl_last_name || ', $' || salary "Pay Info"
from empl
order by empl last name;
```

Assuming that the empl table has the contents inserted by the SQL script set-up-ex-tbls.sql, the above query will result in:

```
Pay Info
Adams, $1100
Blake, $2850
Ford, $3000
James, $950
Jones, $2975
King, $5000
Martin, $1250
Michaels, $1600
Miller, $1300
Raimi, $2450
Scott, $3000
Pay Info
______
Smith, $800
Turner, $1500
Ward, $1250
14 rows selected.
```

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p. 2

When creating a report, concatenation can frequently be used to create more-readable results. As just a few examples:

\* if you have first and last names for people, and you wish to display them alphabetically (as in a class role, or a phone directory), it looks good to concatenate them last name first, with a comma in-between:

```
select last_name || ', ' || first_name "Name"
from ...
where ...
order by last_name;
...which might look like:
```

```
Name
------
Adams, Annie
Cartwright, Josh
Zeff, Pat
```

\* ...although for a mailing list, or name tags, etc., you'd probably prefer to have the first name first, and maybe you'd even order them by first name:

```
select first_name || ' ' || last_name "Attendees"
from ...
where ...
order by last name;
```

...which might look like:

\* and many combinations of street, city, state, and zip columns are possible:

```
select city || ', ' || state || ' ' || zip
from ...
where ...
select zip || '-' || city
from ...
where ...
select state || ': ' || city
from ...
where ...
```

...etc., and these can be ordered by city and then zip, by state and then city and then zip, by zip, by some other column (such as last name or department or salary or hiredate), etc., depending on what

is appropriate for that query.

# Reminder: date-related function: sysdate

Remember that SQL function sysdate returns the current date:

...and the hiredate for Zeff will be the date that this insertion was performed. And sysdate can be used in a select as well -- this simply projects the current date for each row in the "dummy" table dual, which only has one column and one row, and so simply projects the current date. So if I run the following on November 21st:

```
select sysdate
from dual;
```

....then the result would be:

```
SYSDATE
------
21-NOV-19
```

# Date- and time-related function: to\_char

Oracle function to\_char expects a date or a number and a format string, and it returns a characterstring version of the given date or number based on that given format.

A complete coverage of all of the possibilities for the format string is beyond the scope of this introduction, but you can easily find out more on the Web. Here are a few examples, though, to give you some ideas of the the possibilities:

For example, this will project just the month of the given date, projecting that month as the entire name of that month:

```
select empl_last_name, to_char(hiredate, 'MONTH') "MONTH HIRED"
from empl;
```

### ...resulting in:

EMPL_LAST_NAME	MONTH HIR		
King	NOVEMBER		
Jones	APRIL		
Blake	MAY		
Raimi	JUNE		
Ford	DECEMBER		
Smith	DECEMBER		
Michaels	FEBRUARY		
Ward	FEBRUARY		
Martin	SEPTEMBER		
Scott	NOVEMBER		

15 rows selected.

If you'd like the month with an uppercase first letter and lowercase letter for the rest, use the format string 'Month' (and here we'll use a column command, too, to get a non-chopped heading):

```
col hiremonth heading "Month Hired" format all
select empl_last_name "Last Name", to_char(hiredate, 'Month') hiremonth
from empl;
```

### ...resulting in:

Last Name	Month Hired		
W	Nassambas		
King	November		
Jones	April		
Blake	May		
Raimi	June		
Ford	December		
Smith	December		
Michaels	February		
Ward	February		
Martin	September		
Scott	November		
Turner	September		
Last Name	Month Hired		
Adams	September		
James	December		
Miller	January		
Zeff	November		

15 rows selected.

These format examples could easily get a bit long-winded, so here are a few more examples all in one query (and some of these also show how you can include some literals in the format strings, too):

Granted, sometimes you get surprises -- when run on 2019-11-21, the above results in:

```
YEAR MON_YEAR NUM_VERS LONG_VERSION BRIEF_VERSN
---- 2019 Nov 2019 11-21-19 Thursday , November 21, 2019 THU - Nov 21 - 19
```

I think the "gaps" are based on including the space needed for the "longest" weekday and month names; there are string functions you can use to get rid of such spaces, which we'll discuss shortly, for times when you don't want those gaps.

Here is a summary of some of the available date-related format strings for use in a to\_char format string:

```
'MM' - month number

'MON' - the first 3 letters of the month name, all-uppercase

'Mon' - the first 3 letters of the month name, mixed case

'MONTH' - the entire month name, all-uppercase

'Month' - the entire month name, mixed case

'DAY' - fully spelled out day of the week, all-uppercase

'Day' - fully spelled out day of the week, mixed case

'DY' - 3-letter abbreviation of the day of the week, mixed case

'Dy' - 3-letter abbreviation of the day of the week, mixed case

'DD' - date of the month, written as a 2-digit number

'YY' - the last two digits of the year

'YYYY' - the year written out in four digits

even:

'D' - number of date's day in the current week (Sunday is 1)

'DD' - number of date's day in the current month

'DDD' - number of date's day in the current year
```

Now, why did I say that to\_char was a time-related function as well? Because, although it is not obvious, you can store both a date and a time in a column of type DATE -- and you can then project the time information of a given date with format strings such as:

```
'HH12' - hours of the day (1-12)
'HH24' - hours of the day (0-23)
'MI' - minutes of the hour
'SS' - seconds of the minute
'AM' - displays AM or PM depending on the time
```

...and when I ran the following at about 10:18 pm on Thursday, November 21st:

```
select to_char( sysdate, 'D DD DDD Day, Mon YYYY - HH12 HH24 MI SS AM') "UGLY"
from dual;
```

...the result was:

```
UGLY

5 21 325 Thursday , Nov 2019 - 10 22 18 19 PM
```

# a few more examples of date-related operations and functions

## function to date

Have you noticed yet that the Oracle Date type supports + and -? If you add a number to a date, the result is the date that results from adding that number of days to that date! If run on November 21, 2019, then:

```
select sysdate + 1
from dual;
...results in:

SYSDATE+1
-----
22-NOV-19
```

Now, you'll find that this addition or subtraction will work fine with a column declared to be a date -- but what if, for whatever reason, you want to add or subtract from a date literal? (Or if you want to use some date function given a date literal?) You'll find that the string that you use for insertion will not work:

```
-- FAILS!!

select '31-DEC-18' + 1
from dual;

...with the error message:

ERROR at line 1:
ORA-01722: invalid number

But:
```

to date - expects a date-string, and returns the corresponding date

...can allow you to do this: (and this example now demonstrates how, yes, the month and year boundaries are indeed handled reasonably):

```
select to_date('31-DEC-18') + 1
from dual;
...results in:
TO_DATE('
```

01-JAN-19

## function next day

next\_day - expects a date and a string representing the day of the week, and returns the date of the next date after the given date that is on that day of the week

If you remember that November 21, 2019 was a Thursday, then:

## functions add months and months between

add\_months - expects a date and a number of months, and results in the date that many months from the given date;

months\_between - expects two dates, and returns the number of months between those two dates (positive if the first date is later than the second, negative otherwise)

# A few string-related functions

## function initcap

initcap - expects a string, and returns a string with an initial uppercase letter

```
select initcap('SILLY') looky
from dual;
...results in:
LOOKY
```

Silly

## functions lower and upper

## functions 1pad and rpad

1pad - "left pad" - expects a string, a desired length, and a padding character, and returns a string that is the given string padded on the left with the given padding character to result in a string with the desired length

rpad - "right pad" - expects a string, a desired length, and a padding character, and returns a string that is the given string padded on the right with the given padding character to result in a string with the desired length

#### ...results in:

DOTS	HUH	RIGHT_JUSTIF
JonesBlakeFordSmithMichaelsWard	King?????????? Jones????????? Blake????????? Raimi????????? Ford?????????? Michaels??????? Ward????????? Martin????????	King Jones Blake Raimi Ford Smith Michaels Ward Martin Scott
Turner	Turner????????	Turner
DOTS	HUH	RIGHT_JUSTIF
Adams	Adams?????????	Adams

```
.....James James???????? James .....Miller Miller???????? Miller .....Zeff Zeff????????? Zeff
```

15 rows selected.

And, of course, if a function returns a string, then a call to that function can be used wherever a string is permitted, including within another function call:

#### ...which results in:

#### Hiredate

```
Thursday - November 11
Monday - April 12
Wednesday- May 13
Saturday - June 12
Monday - December 12
Monday - December 12
Tuesday - February 18
Friday - February 19
Friday - September 18
Friday - November 18
Sunday - September 19
```

#### Hiredate

Sunday - September 18 Sunday - December 17 Saturday - January 16 Thursday - November 19

\_\_\_\_\_

15 rows selected.

#### functions 1trim and rtrim

ltrim - expects a string, returns that string with any leading blanks (blanks starting the string) removed rtrim - expects a string, returns that string with any trailing banks (blanks ending the string) removed

...which, when run on 2019-11-21, resulted in:

```
LFTCH RTCHO NICER

---- Hi Hi Thursday, November 21, 2019
```

### functions length and substr

length - expects a string, and returns the number of character in that string (its length) substr - expects a string, the position to start at in that string (where the first character is position 1), and how long a substring is desired, and returns the substring of that length starting at that position.

(if the 3rd argument is omitted, it returns the rest of the string starting at the given position)

#### ...which results in:

EMPL_LAST_NAME	LENGTH	ABB	REST
King	4	Kin	ng
Jones	5	Jon	nes
Blake	5	Bla	ake
Raimi	5	Rai	imi
Ford	4	For	rd
Smith	5	Smi	ith
Michaels	8	Mic	chaels
Ward	4	War	rd
Martin	6	Mar	rtin
Scott	5	Sco	ott
Turner	6	Tur	rner
EMPL_LAST_NAME	LENGTH	ABB	REST
Adams	5	Ada	ams
James	5	Jam	mes
Miller			ller
Zeff	4	Zef	ff

15 rows selected.

Again, please note: this is not an exhaustive list of the additional functions that Oracle provides. But it hopefully gives you an idea of the rich set of possibilities available.