Oracle Functions

Reference: SQL Manual 12C available from Moodle Chapter 7 pp 7-1 - 7-447 or online at: https://docs.oracle.com/database/121/SQLRF/toc.htm

Oracle functions are useful for manipulating data by decomposing data elements. They use numerical, date or string values and may appear in a SQL statement wherever a value or attribute is used. Functions are categorised according to their operand types:

- Arithmetic for manipulation of numerical data
- Text for manipulation of alphanumeric data
- Date for manipulation of date/time-related data
- General for manipulation of any data type
- · Conversion for manipulation of data type conversions, and
- Group for manipulation sets of values

The examples below show the uses for some of the more common Oracle SQL function

Arithmetic Functions

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The column's absolute value

select abs(sallower - salupper) from salgrade; https://powcoder.com

ceil(n)

Nearest whole integer greater than or equal to number select ceil 100 five 1; hat powcoder

floor(n)

Largest integer equal to or less than n select floor(10.6) from dual;

mod(m,n)

Remainder of m divided by n. If n=0, then m is returned select mod(7,5) from dual;

power(m,n)

Number m raised to the power of n select power(3,2) from dual;

round(n,m)

Results rounded to m places to the right of decimal point select round(15.193,1) from dual;

sign(n)

If n=0, returns 0; if n>0, returns 1; if n<0, returns -1 select sign(12 - 45) from dual;

sqrt(n)

```
Square root of n
select sqrt(120) from dual;
select round(sqrt(120),2) from dual;
```

trunc(n,m)

```
Truncates n to m decimal points, if m is omitted then n is truncated to 0 places select trunc(15.79,1) from dual; select trunc(15.79) from dual;
```

Text Functions

initcap(char)

Changes the first character of each character string to uppercase select initcap('mr teplow') from dual;

lower(char), upper(char)

Makes the entire string lowercase/uppercase

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replace(char, str1, str2)

Character string with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of str1 being replaced with str2 select replaced with every occurrence of select replaced with every occurrence occurrence of select replaced with every occurrence occur

substr(char,m,n)

Picks off part of the charactersting characters select substr('ABCDEF', 2, 1) from dual;

length(char)

```
Length of char
select length('Anderson') from dual;
```

str1 || str2

```
Concatenates two character fields together select deptname || ', ' || deptlocation as "Department Name and Location" from department;
```

lpad(char,n,char2)/rpad(char,n,char2)

```
Pads char left/right to size n using char2 select lpad('Page 1', 15, '*') as "Lpad example" from dual; select rpad('Page 1', 15, '*') as "Rpad example" from dual;
```

```
ltrim(char[, k]), rtrim(char[, k])
      remove characters from the left/right of char, until the first character not in k - if k is
      not specified blanks are trimmed
      select ltrim('Intro to SQL', 'InorSt ') from dual;
Date Functions
last_day
      Last day of the month
      select last day(SYSDATE) from dual;
add_months(d,n)
      Adds or subtracts n months from date d
      select add_months(SYSDATE, 2) from dual;
months_between(f,s)
      Difference in months between date f and date s
      select months_between(sysdate, '1-JAN-2006') from dual;
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next_day(d,day)
      Date that is the specified day of the week after d
      select next day(SYSDATE, 'Monday') from dual; https://powcoder.com
extract(c from d)
      Extract date/time component c from expression d
             extract (year from bdate) AS year_of_birth,
      select bdatA
             extract (month from bdate) AS month_of_birth,
             extract (day from bdate) AS day_of_birth
      from employee;
General Functions
greatest(a, b, ...)
      greatest value of the function arguments
least(a, b, ...)
      least value of the function arguments
      select greatest(12*6, 148/2, 73), least(12*6, 148/2, 73) from dual;
nullif(a, b)
      NULL if a = b; otherwise a
```

NVL(x, y)

y if x is NULL; otherwise x

decode (x, a1, b1, a2, b2,, an, bn [, y]) b1 if x = a1, b2 if x = a2, bn if x = an, and otherwise y (or default:NULL)

Conversion Functions

to_char

converts any data type to character data using a format model (*picture*) eg. 'DD Mon YYYY' or '\$9999.99' select to_char(sysdate, 'DD Mon YYYY') from dual;

to_number

```
converts a valid set of numeric character data to number data type
select 123, to_char(123, '$9999.99'), to_number('123') from dual;
```

to_date

converts character data of the proper format to date data type uses format models - a character literal eg. dd-Mon-yyyy to control how Oracle interprets the string

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Format Model elements for date/time conversion:

```
Y or YY or YYYY https://powcoder.com

Last one, two or four digits of year.
```

select to_char(sysdate, 'YYYY') from dual;

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Quarter of year (Jan thru March = 1) select to char(sysdate, 'Q') from dual;

MM, RM

```
Month(01-12), Roman numeral month (eg. IV for April) select to_char(sysdate, 'MM) from dual; select to_char(sysdate, 'RM') from dual;
```

Month

```
Name of month
select to_char(sysdate, 'Month') from dual;
```

WW, W

```
Week of year, Week of month
select to_char(sysdate, 'WW') from dual;
select to_char(sysdate, 'W') from dual;
```

DDD, DD, D

```
Day of the year, month, week
select to_char(sysdate, 'DDD') from dual;
select to_char(sysdate, 'DD') from dual;
```

```
select to_char(sysdate, 'D') from dual;

DY, DAY
         Abbreviated, full name of day
         select to_char(sysdate, 'DY') from dual;

HH or HH12
         Hour of day using 12 hour format
         select to_char(sysdate, 'HH') from dual;

HH24
         Hour of day using 24-hour clock

MI
         Mi
         Minutes (0-59)

SS
         Seconds (0-59)
         select to_char(sysdate, 'HH24:MI:SS') from dual;
```

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