Oracle Functions

Reference: SQL Manual 12C Chapter 7 pp 7-1 - 7-447

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 the range of common Oracle SQL function that may be used for this unit:

Arithmetic Functions

abs(n)

```
The column's absolute value select abs(sallower - salupper) from salgrade;
```

ceil(n)

Nearest whole integer greater than or equal to number select ceil(10.6) from dual;

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 select lower(ename) from employee;

replace(char, str1, str2)

Character string with every occurrence of str1 being replaced with str2 select replace('jack and jue','j','bl') from dual;

substr(char,m,n)

Picks off part of the character string char starting in position m for n 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;
```

trim(char)

```
remove leading and trailing blanks (spaces) from char select trim(' Intro to SQL ') 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;
```

next_day(d,day)

```
Date that is the specified day of the week after d select next_day(SYSDATE, 'Monday') from dual;
```

extract(c from d)

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

Format Model elements for date/time conversion:

Y or YY or YYYY

```
Last one, two or four digits of year.
select to_char(sysdate, 'YYYY') from dual;
```

Q

```
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

ΜI

Minutes (0-59)

SS

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