Oracle官方文档SQL Language Reference阅读笔记 Expression

About SQL Expressions : a combination of one or more values, operators, and SQL functions that evaluates to a value.

Simple Expressions: specifies a column, pseudocolumn, constant, sequence number, or null.

Compound Expressions : specifies a combination of other expressions.

CASE Expressions : let you use IF ... THEN ... ELSE logic in SQL statements without having to invoke procedures.

CURSOR Expressions: returns a nested cursor. This form of expression is equivalent to the PL/SQL REF CURSOR and can be passed as a REF CURSOR argument to a function.

Datetime Expressions: yields a value of one of the datetime datatypes.

Function Expressions: you can use any built-in SQL functions or user-defined function as an expression.

Interval Expressions : yields a value of INTERVAL YEAR TO MONTH or INTERVAL DAY TO SECOND.

Object Access Expressions : specifies attribute reference and method invocation.

Scalar Subquery Expressions : a subquery that returns exactly one column value from one row.

Model Expressions: used only in the model clause of a select statement and then only on the right-hand side of a model rule.

Type Constructor Expressions : specifies a call to a constructor method.

Variable Expressions: specifies a host variable with an optional indicator variable.

Expression Lists: a combination of other expressions.