

ANNEXE: Oracle PL/SQL Quick Reference

SELECT Statement

```
SELECT [DISINCT] {*, column [alias],...}
FROM table
[WHERE condition(s)]
[ORDER BY {column, exp, alias} [ASC|DESC]]
```

Cartesian Product

```
SELECT table1.*, table2.*, [...]
FROM table1, table2[, ...]
```

Equijoin(Simple joins or inner join)

```
SELECT table1.*, table2.*
FROM table1, table2
WHERE table1.column = table2.column
```

Non-Equijoins

```
SELECT table1.*, table2.*
FROM table1, table2
WHERE table1.column
BETWEEN table2.column1 AND table2.column2
```

Outer joins

```
SELECT table1.*, table2.*
FROM table1, table2
WHERE table1.column(+) = table2.column
SELECT table1.*, table2.*
FROM table1, table2
WHERE table1.column = table2.column(+)
```

Self joins

```
SELECT alias1.*, alias2.*
FROM table1 alias1, table1 alias2
WHERE alias1.column = alias2.column
```

Aggregation Selecting

```
SELECT [column,] group_function(column)
FROM table
[WHERE condition]
[GROUP BY group_by_expression]
[HAVING group_condition]
[ORDER BY column];
```

Group function

```
AVG([DISTINCT|ALL]n)
COUNT(*|[DISTINCT|ALL]expr)
MAX([DISTINCT|ALL]expr)
MIN([DISTINCT|ALL]expr)
STDDEV([DISTINCT|ALL]n)
SUM([DISTINCT|ALL]n)
VARIANCE([DISTINCT|ALL]n)
```

Subquery

```
SELECT select_list
FROM table
WHERE expr operator(SELECT select_list FROM table);
```

single-row comparison operators

= > >= < <= <>

multiple-row comparison operators

IN ANY ALL

Multiple-column Subqueries

```
SELECT column, column, ...
FROM table
WHERE (column, column, ...) IN
(SELECT column, column, ...
FROM table
```

WHERE condition);

Manipulating Data

INSERT Statement(one row)

```
INSERT INTO table [ (column [,column...])]
VALUES (value [,value...]);
```

INSERT Statement with Subquery

```
INSERT INTO table [ column(, column) ]
subquery;
```

UPDATE Statement

```
UPDATE table
SET column = value [, column = value,...]
[WHERE condition];
```

Updating with Multiple-column Subquery

```
UPDATE table
SET (column, column,...) =
(SELECT column, column,...
FROM table
WHERE condition)
WHERE condition;
```

Deleting Rows with DELETE Statement

```
DELETE [FROM] table
[WHERE condition];
```

Deleting Rows Based on Another Table

```
DELETE FROM table
WHERE column = (SELECT column
FROM table
WHERE condition);
```

Transaction Control Statements

```
COMMIT;
SAVEPOINT name;
ROLLBACK [TO SAVEPOINT name];
```

CREATE TABLE Statement

```
CREATE TABLE [schema.]table
(column datatype [DEFAULT expr] [...]);
```

CREATE TABLE Statement with Subquery

```
CREATE TABLE [schema.]table
[(column, column,...)]
AS subquery
```

Datatype

| | | | |
|----------------|------------|-------------|----------|
| VARCHAR2(size) | CHAR(size) | NUMBER(p,s) | DATE |
| LONG | CLOB | RAW | LONG RAW |
| BLOB | BFILE | | |

ALTER TABLE Statement (Add columns)

```
ALTER TABLE table
ADD (column datatype [DEFAULT expr]
[, column datatype]...);
```

Changing a column's type, text and default of a Table

```
ALTER TABLE table
MODIFY (column datatype [DEFAULT expr]
[, column datatype]...);
```

Dropping a Table

```
DROP TABLE table;
```

Changing the Name of an Object

```
RENAME old_name TO new_name;
```

Truncating a Table

```
TRUNCATE TABLE table;
```

Adding Comments to a Table

```
COMMENT ON TABLE table | COLUMN table.column
```

IS 'text' ;

Dropping a comment from a table

```
COMMENT ON TABLE table | COLUMN table.column IS '' ;
```

Data Dictionary

| | |
|------------------|---------------------|
| ALL_OBJECTS | USER_OBJECTS |
| ALL_TABLES | USER_TABLES |
| ALL_CATALOG | USER_CATALOG or CAT |
| ALL_COL_COMMENTS | USER_COL_COMMENTS |
| ALL_TAB_COMMENTS | USER_TAB_COMMENTS |

Defining Constraints

```
CREATE TABLE [schema.]table
(column datatype [DEFAULT expr][NOT NULL]
[column_constraint],...
[table_constraint][,...]);
```

Column constraint level

```
column [CONSTRAINT constraint_name] constraint_type,
Constraint_type
PRIMARY KEY REFERENCES table(column) UNIQUE
CHECK (condition)
```

Table constraint level(except NOT NULL)

```
column,...,[CONSTRAINT constraint_name]
constraint_type (column,...),
```

NOT NULL Constraint (Only Column Level)

```
CONSTRAINT table[_column..._nn] NOT NULL ...
```

UNIQUE Key Constraint

```
CONSTRAINT table[_column..._uk] UNIQUE (column[,...])
```

PRIMARY Key Constraint

```
CONSTRAINT table[_column..._pk] PRIMARY (column[,...])
```

FOREIGN Key Constraint

```
CONSTRAINT table[_column..._fk]
FOREIGN KEY (column[,...])
REFERENCES table (column[,...])[ON DELETE CASCADE]
```

CHECK constraint

```
CONSTRAINT table[_column..._ck] CHECK (condition)
```

Adding a Constraint(except NOT NULL)

```
ALTER TABLE table
```

```
ADD [CONSTRAINT constraint_name] type (column);
```

Adding a NOT NULL constraint

```
ALTER TABLE table
```

```
MODIFY (column datatype [DEFAULT expr]
[CONSTRAINT constraint_name_nn] NOT NULL);
```

Dropping a Constraint

```
ALTER TABLE table
```

```
DROP CONSTRAINT constraint_name;
```

```
ALTER TABLE table
```

```
DROP PRIMARY KEY | UNIQUE (column) |
CONSTRAINT constraint_name [CASCADE];
```

Disabling Constraints

```
ALTER TABLE table
```

```
DISABLE CONSTRAINT constraint_name [CASCADE];
```

Enabling Constraints

```
ALTER TABLE table
```

```
ENABLE CONSTRAINT constraint_name;
```

Data Dictionary

| | |
|------------------|-------------------|
| ALL_CONSTRAINTS | USER_CONSTRAINTS |
| ALL_CONS_COLUMNS | USER_CONS_COLUMNS |

Creating a View

```
CREATE [OR REPLACE] [FORCE|NOFORCE] VIEW view
```

```

        [(alias[, alias]...)]
    AS subquery
    [WITH CHECK OPTION [CONSTRAINT constraint_name]]
    [WITH READ ONLY] ;

```

Removing a View

```
DROP VIEW view ;
```

CREATE SEQUENCE Statement

```

CREATE SEQUENCE sequence
    [INCREMENT BY n]
    [START WITH n]
    [{MAXVALUE n| NOMAXVALUE}]
    [{MINVALUE n| NOMINVALUE}]
    [{CYCLE | NOCYCLE}]
    [{CACHE [n|20] | NOCACHE}] ;

```

Pseudocolumns

```
sequence.NEXTVAL          sequence.CURRVAL
```

Modifying a Sequence (No START WITH option)

```

ALTER SEQUENCE sequence
    [INCREMENT BY n]
    [{MAXVALUE n| NOMAXVALUE}]
    [{MINVALUE n| NOMINVALUE}]
    [{CYCLE | NOCYCLE}]
    [{CACHE [n|20] | NOCACHE}] ;

```

Removing a Sequence

```
DROP SEQUENCE sequence ;
```

Creating an Index

```

CREATE INDEX index
    ON TABLE (column[,column]...) ;

```

Removing an Index

```
DROP INDEX index ;
```

Synonyms

```
CREATE [PUBLIC] SYNONYM synonym FOR object ;
```

Removing Synonyms

```
DROP SYNONYM synonym ;
```

Data Dictionary

```

ALL_VIEWS          USER_VIEWS
ALL_SEQUENCES      USER_SEQUENCES
ALL_INDEXES        USER_INDEXES
ALL_IND_COLUMNS    USER_IND_COLUMNS

```

System Privileges(DBA)

```

CREATE USER          CREATE SESSION
DROP USER            CREATE TABLE
DROP ANY TABLE      CREATE SEQUENCE
BACKUP ANY TABLE    CREATE VIEW
                     CREATE PROCEDURE

```

Creating Users

```

CREATE USER user
    IDENTIFIED BY password ;

```

Creating Roles

```
CREATE ROLE role ;
```

Granting System Privileges

```

GRANT privileges[,...] TO user[,...] ;
GRANT privileges TO role ;
GRANT role TO user[,...] ;

```

Changing Password

```
ALTER USER user IDENTIFIED BY password ;
```

Dropping Users

```
DROP USER user [CASCADE] ;
```

Dropping Roles

```
DROP ROLE role ;
```

Object Privileges

| Object | Table | View | Sequence | Procedure |
|------------|-------|------|----------|-----------|
| ALTER | X | | X | |
| DELETE | X | X | | |
| EXECUTE | | | | X |
| INDEX | X | | | |
| INSERT | X | X | | |
| REFERENCES | X | | | |
| SELECT | X | X | X | |
| UPDATE | X | X | | |

Object Privileges

```

GRANT object_priv [(column)]
    ON object
    TO {user|role|PUBLIC}
    [WITH GRANT OPTION] ;

```

Revoking Object Privileges

```

REVOKE {privilege [,privilege...] | ALL}
    ON object
    FROM {user[,user...]|role|PUBLIC}
    [CASCADE CONSTRAINTS] ;

```

Data Dictionary

```

ROLE_SYS_PRIVS
ROLE_TAB_PRIVS          USER_ROLE_PRIVS
USER_TAB_PRIVS_MADE     USER_TAB_PRIVS_RECD
USER_COL_PRIVS_MADE     USER_COL_PRIVS_RECD

```

PL/SQL Block Structure

```

DECLARE --Optional
    --Variables, Cursors, User-defined exceptions
BEGIN --Mandatory
    --SQL statements
    --PL/SQL statements
EXCEPTION --Optional
    --Actions to perform when errors occur
END ; --Mandatory

```

PL/SQL Block Type

| Anonymous | Procedure | Function |
|--------------|----------------|--------------------|
| [DECLARE] | PROCEDURE name | FUNCTION name |
| | IS | RETURN datatype IS |
| | [DECLARE] | [DECLARE] |
| BEGIN | BEGIN | BEGIN |
| --statements | --statements | --statements |
| [EXCEPTION] | [EXCEPTION] | [EXCEPTION] |
| END ; | END ; | END ; |

Declaring PL/SQL Variables

```

identifier [CONSTANT] datatype [NOT NULL]
    [:=|DEFAULT expr] ;

```

Assigning Values to Variables

```
identifier := expr ;
```

Base Scalar Datatypes

```

VARCHAR2(n)    NUMBER(p,s)    DATE        CHAR(n)
LONG            LONG RAW      BOOLEAN
BINARY_INTEGER PLS_INTEGER

```

The %TYPE Attribute

```

table_name.column_name%TYPE ;
variable_name%TYPE ;

```

Composite Datatypes

```
TABLE          RECORD          NESTED TABLE  VARRAY
```

LOB Datatypes

```
CLOB          BLOB          BFILE          NCLOB
```

Creating Bind Variables

```
VARIABLE variable_name datatype
```

Displaying Bind Variables

```
PRINT [variable_name]
```

Commenting Code

```

--prefix single-line comments with two dashes
/* Place multi-line comment between the symbols */

```

SELECT Statements in PL/SQL

```

SELECT {column_list}*
    INTO {variable_name[,variable_name]...
        [record_name]}

```

```
FROM table
```

```
WHERE condition
```

Implicit Cursor Attributes for DML statements

```
SQL%ROWCOUNT
```

```
SQL%FOUND
```

```
SQL%NOTFOUND
```

```
SQL%ISOPEN
```

Control Structures

IF Statement

```

IF condition THEN
    statements ;
[ELSIF condition THEN
    statements ;]
[ELSE
    statements ;]
END IF ;

```

FOR Loop

```

FOR counter in [REVERSE]
    lower..upper LOOP
    statement1 ;
    statement2 ;
    ...
END LOOP ;

```

```
END LOOP ;
```

Creating a PL/SQL Record

```

TYPE record_name_type IS RECORD
    (field_declaration[,field_declaration]...) ;
record_name record_name_type ;

```

Where field_declaration is

```

field_name {field_type|variable%TYPE|
            table.column%TYPE|table%ROWTYPE}
            [[NOT NULL] {:=|DEFAULT} expr]

```

Referencing Fields in the Record

```
record_name.field_name
```

Declaring Records with the %ROWTYPE Attribute

```

DECLARE
    record_name    reference%ROWTYPE

```

Creating a PL/SQL Table

```

TYPE type_name IS TABLE OF
    {column_scalar_type|variable%TYPE|table.column%TYPE
    [variable%ROWTYPE]} [NOT NULL]
    [INDEX BY BINARY_INTEGER] ;

```

```
identifier type_name ;
```

Referencing a PL/SQL table

```
pl_sql_table_name(primary_key_value)
```

```

Using PL/SQL Table Method
table_name.method_name[(parameters)]

PL/SQL Table Methods
EXITS(n)          COUNT  FIRST  LAST  PRIOR(n)
NEXT(n)           EXTEND(n,i)  TRIM   DELETE

PL/SQL Table of Records
TYPE table_name_type IS TABLE OF table_name%ROWTYPE
    INDEX BY BINARY_INTEGER ;
table_name table_name_type ;

Referencing a Table of Records
table_name(index).field

Declaring the Cursor in Declaration Section
CURSOR cursor_name IS select_statement ;
record_name cursor_name%ROWTYPE ;

Opening and Closing the Cursor
OPEN cursor_name ;
CLOSE cursor_name ;

Fetching Data from the Cursor
FETCH cursor_name
INTO [variable1(,variable2,...)
    |record_name] ;

Explicit Cursor Attributes
cursor_name%ISOPEN
cursor_name%NOTFOUND
cursor_name%FOUND
cursor_name%ROWCOUNT

Cursor FOR Loops
FOR record_name IN cursor_name LOOP
    statement1;
    statement2;
    ...
END LOOP;

Cursor FOR Loops Using Subqueries
FOR record_name IN (subqueries) LOOP
    statement1
    ...
END LOOP ;

Cursors with Parameters
CURSOR cursor_name [(cursor_parameter_name datatype
[,...])]
IS select_statement
[FOR UPDATE [OF column_reference][NOWAIT]];

Parameter Name
cursor_parameter_name [IN] datatype [{:=|DEFAULT}expr]

Opening with Parameters
OPEN cursor_name(cursor_parameter_name[,...]);

Cursor FOR Loops with parameters
FOR record_name IN cursor_name(cursor_parameter_name
[,...]) LOOP
    statement1;
    statement2;
    ...
END LOOP;

WHERE CURRENT OF clause
UPDATE|DELETE ... WHERE CURRENT OF cursor_name ;

Predefined Exceptions
NO_DATA_FOUND
TOO_MANY_ROWS

```

```

INVALID_CURSOR
ZERO_DIVIDE
DUP_VAL_ON_INDEX

Trapping Exceptions
EXCEPTION
    WHEN exception1 [OR exception2 ...] THEN
        statement1 ;
        statement2 ;
        ...
    [WHEN exception3 [OR exception4 ...] THEN
        statement1 ;
        statement2 ;
        ...]
    [WHEN OTHERS THEN
        statement1 ;
        statement2 ;
        ...]

Declaring Non-Predefined Oracle Sever Exception
DECLARE
    exception EXCEPTION ;
    PRAGMA EXCEPTION_INIT(exception, error_number) ;

Referencing the declared Non-predefined exception
BEGIN
    ...
EXCEPTION
    WHEN exception THEN
        statement1 ;
        ...
END ;

Trapping User-Defined Exceptions
DECLARE
    exception EXCEPTION ;
BEGIN
    ...
    IF SQL%NOTFOUND THEN
        RAISE exception ;
    END IF ;
    ...
EXCEPTION
    WHEN exception THEN
        statement1 ;
        ...
END ;

Functions for Trapping Exceptions
SQLCODE      return error code
SQLERRM      return error message

RAISE_APPLICATION_ERROR procedure(Executable/Exception Section)
RAISE_APPLICATION_ERROR ( error_number,
    message [, {TRUE|FALSE}] ) ;

error_number  between -20000 to -20999
message       string up to 2,048 bytes long
TRUE          placed on the stack of previous errors.
FALSE         replaces all previous errors

Single-Row Functions

Character Functions
LOWER(column|expression)
UPPER(column|expression)

```

```

INITCAP(column|expression)
INSTR(column|expression,m)
CONCAT(column1|expression1,column2|expression2)
SUBSTR(column|expression,m,[n])
LENGTH(column|expression)
LPAD(column|expression,n,'string')

Number Functions
MOD(m,n)
ROUND(column|expression,n)
TRUNC(column|expression,n)

Date Functions
MONTHS_BETWEEN(date1,date2)
ADD_MONTHS(date,n)
NEXT_DAY(date,'char')
LAST_DAY(date)
ROUND(date[, 'fmt'])
TRUNC(date[, 'fmt'])

Conversion Functions
TO_CHAR(number|date[, 'fmt'])
TO_NUMBER(char[, 'fmt'])
TO_DATE(char[, 'fmt'])
NVL(expr1,expr2)
DECODE(col/expr,search1,result1
    [,search2,result2,...,]
    [,default])

Operators
Comparison      = > >= < <= <>
                BETWEEN..AND, IN, LIKE, IS NULL
Logical          AND      OR      NOT
Order of Operations
Operator        Operation
**,NOT          Exponentiation, logical negation
+,-             Identity, negation
*,/             Multiplication, division
+,-,||          Addition, subtraction, concatenation
=,!=,<,>,<=      Comparison
>=,IS NULL,LIKE
BETWEEN,IN
AND              Conjunction
OR               Inclusion

```