ANNEXE: Oracle PL/SQL Quick Reference	WHERE condition) ;	<pre>IS 'text' ;</pre>	
SELECT Statement	Manipulating Data Dropping a comment from a table		
SELECT [DISNCT] {*, column [alias],}	INSERT Statement(one row)	COMMENT ON TABLE table COLUMN table.column IS '';	
FROM table	<pre>INSERT INTO table [(column [,column])]</pre>	Data Dictionary	
[WHERE condition(s)]	VALUES (value [,value]);	ALL_OBJECTS USER_OBJECTS	
[ORDER BY {column, exp, alias} [ASC DESC]]	INSERT Statement with Subquery	ALL_TABLES USER_TABLES	
Cartesian Product	<pre>INSERT INTO table [column(, column)]</pre>	ALL_CATALOG USER_CATALOG or CAT	
SELECT table1.*, table2.*,[]	subquery ;	ALL_COL_COMMENTS USER_COL_COMMENTS	
	UPDATE Statement	ALL_TAB_COMMENTS USER_TAB_COMMENTS	
FROM table1, table2[,]	UPDATE table	Defineing Constraints	
Equijoin(Simple joins or inner join)	<pre>SET column = value [, column = value,]</pre>	CREATE TABLE [schema.]table	
SELECT table1.*,table2.*	[WHERE condition] ;	<pre>(column datatype [DEFAULT expr][NOT NULL]</pre>	
FROM table1,table2 WHERE table1.column = table2.column	Updating with Multiple-column Subquery	[column_constraint],	
	UPDATE table	<pre>[table_constraint][,]) ;</pre>	
Non-Equijoins	SET (column, column,) =	Column constraint level	
SELECT table1.*, table2.*	(SELECT column, column,	<pre>column [CONSTRAINT constraint_name] constraint_type,</pre>	
FROM table1, table2	FROM table	Constraint_type	
WHERE table1.column	WHERE condition)	PRIMARY KEY REFERENCES table(column) UNIQUE	
BETWEEN table2.column1 AND table2.column2	WHERE condition ;	CHECK (codition)	
Outer joins	Deleting Rows with DELETE Statement	Table constraint level(except NOT NULL)	
SELECT table1.*, table2.*	DELETE [FROM] table	column,,[CONSTRAINT constraint name]	
FROM table1, table2	[WHERE conditon] ;	constraint type (column,),	
WHERE table1.column(+) = table2.column	Deleting Rows Based on Another Table	NOT NULL Constraint (Only Column Level)	
SELECT table1.*, table2.*	DELETE FROM table Texte	CONSTRAINT table[_column]_nn NOT NULL	
FROM table1, table2	WHERE column = (SELECT column	UNIQUE Key Constraint	
WHERE table1.column = table2.column(+)	FROM table CONSTRAINT table[_column]_uk UNIQUE (colum		
Self joins	WHERE condtion) ;	PRIMARY Key Constraint	
SELECT alias1.*,alias2.*	Transaction Control Statements	CONSTRAINT table[_column]_pk PRIMARY (column[,])	
FROM table1 alias1, table1 alias2	COMMIT ;	FOREIGN Key Constraint	
WHERE alias1.column = alias2.column	SAVEPOINT name ;	CONSTRAINT table[_column]_fk	
Aggregation Selecting	ROLLBACK [TO SAVEPOINT name];	FOREIGN KEY (column[,])	
SELECT [column,] group_function(column)	CREATE TABLE Statement	REFERENCES table (column[,])[ON DELETE CASCADE]	
FROM table	CREATE TABLE [schema.]table	CHECK constraint	
[WHERE condition]	<pre>(column datatype [DEFAULT expr] [,]) ;</pre>	CONSTRAINT table[_column]_ck CHECK (condition)	
[GROUP BY group_by_expression]	CREATE TABLE Statement with Subquery	Adding a Constraint(except NOT NULL)	
[HAVING group_condition]	CREATE TABLE [schema.]table	ALTER TABLE table	
[ORDER BY column] ;	[(column, column)]	ADD [CONSTRAINT constraint_name] type (column) ;	
Group function	AS subquery	Adding a NOT NULL constraint	
AVG([DISTINCT ALL]n)	Datatype	ALTER TABLE table	
COUNT(* [DISTINCT ALL] expr)	VARCHAR2(size) CHAR(size) NUMBER(p,s) DATE	MODIFY (column datatype [DEFAULT expr]	
MAX([DISTINCT ALL]expr)	LONG CLOB RAW LONG RAW	[CONSTRAINT constraint_name_nn] NOT NULL) ;	
MIN([DISTINCT ALL]expr)	BLOB BFILE	Dropping a Constraint	
STDDEV([DISTINCT ALL]n)	ALTER TABLE Statement (Add columns)	ALTER TABLE table	
SUM([DISTINCT ALL]n) VARIANCE([DISTINCT ALL]n)	ALTER TABLE table	<pre>DROP CONSTRAINT constraint_name ;</pre>	
	ADD (column datatype [DEFAULT expr]	ALTER TABLE table	
Subquery SELECT select list	<pre>[, column datatype]);</pre>	DROP PRIMARY KEY UNIQUE (column)	
FROM table	Changing a column's type, size and default of a Table	<pre>CONSTRAINT constraint_name [CASCADE] ;</pre>	
	ALTER TABLE table Disabling Constraints		
WHERE expr operator(SELECT select_list FROM table);	MODIFY (column datatype [DEFAULT expr]	ALTER TABLE table	
single-row comparison operators = > >= < <= <>	[, column datatype]);	<pre>DISABLE CONSTRAINT constraint_name [CASCADE] ;</pre>	
	Dropping a Table Enabing Constraints		
multiple-row comparison operators	DROP TABLE table ;	ALTER TABLE table	
IN ANY ALL	Changing the Name of an Object		
Multiple-column Subqueries	RENAME old_name TO new_name ;	Data Dictionary	
SELECT column, column,	Trancating a Table	ALL_CONSTRAINTS USER_CONSTRAINTS	
FROM table	TRUNCATE TABLE table ;	ALL_CONS_COLUMNS USER_CONS_COLUMNS	
WHERE (column, column,) IN	Adding Comments to a Table	Creating a View	
(SELECT column, column,	COMMENT ON TABLE table COLUMN table.column	CREATE [OR REPLACE] [FORCE NOFORCE] VIEW view	

FROM table

[(alias[, al	ias])]	Dropping Roles		TABLE RECORD	NESTED TABLE VARRAY	
AS subquery		DROP ROLE role ;		LOB Datatypes		
[WITH CHECK OPTION	ON [CONSTRAINT constraint_name]]	Object Privileges		CLOB BLOB	BFILE NCLOB	
[WITH READ ONLY]	;	Object Table View Sequen	ce Procedure	Creating Bind Variables		
Removing a View		ALTER X X		VARIABLE variable_name dat	aype	
DROP VIEW view ;		DELETE X X		Displaying Bind Variables		
CREATE SEQUENCE Sta	tement	EXECUTE	X	PRINT [variable_name]		
CREATE SEQUENCE seq	ience	INDEX X		Commenting Code		
[INCREMENT E	Yn]	INSERT X X		prefix single-line comments with two dashes		
[START WITH	n]	REFERENCES X		<pre>/* Place muti-line comment between the symbols */</pre>		
[{MAXVALUE r	NOMAXVALUE }]	SELECT X X X		SELECT Statements in PL/SQL		
[{MINVALUE r	NOMINVALUE }]	UPDATE X X		<pre>SELECT {column_list *}</pre>		
[{CYCLE NO	CYCLE}]	Object Privileges		<pre>INTO {variable_name[,variable_name]</pre>		
[{CACHE [n 2	0] NOCACHE}];	<pre>GRAND object_priv [(column)]</pre>		record name}		
Pseudocolumns		ON object		FROM table		
sequence.NEXTVAL	sequence.CURRVAL	TO {user role PUBLIC}		WHERE condition		
Modifying a Sequence	e (No START WITH option)	[WITH GRANT OPTION];		Implicit Cursor Attributes for DML statements		
ALTER SEQUENCE seque		Revoking Object Privileges		SQL%ROWCOUNT		
[INCREMENT E	Y n]	REVOKE {privilege [,privilege]	ALL}	SQL%FOUND		
	NOMAXVALUE }]	ON object		SQL%NOTFOUND		
	NOMINVALUE }]	FROM {user[,user] role PUBLI	C}	SOL% ISOPEN		
[{CYCLE NO		[CASCADE CONSTRAINTS];	•	Constrol Structures		
	0] NOCACHE}];	Data Dictionary		IF Statement Basic Loop		
Removing a Sequence	=	ROLE_SYS_PRIVS		IF condition THEN	LOOP	
DROP SEQUENCE seque	nce :	ROLE TAB PRIVS USER ROLE P	RIVS	statements ;	statements;	
Creating an Index	•	USER_TAB_PRIVS_MADE USER_TAB_PR		[ELSIF condition THEN	•••	
CREATE INDEX index		USER COL PRIVS MADE USER COL PR	_	statements ;]	EXIT [WHEN condition];	
ON TABLE (column	[,column]) ;	PL/SQL Block Structure	_	[ELSE END LOOP		
Removing an Index		DECLAREOptional		statements;]		
DROP INDEX index ;		Variables, Cursors, User-defined exceptions END IF;				
Synoyms		BEGINMandatory	-	FOR Loop	WHILE Loop	
	ONYM synonym FOR object ;	SQL statements		FOR conter in [REVERSE]	WHILE condition LOOP	
Removing Synonyms	,	PL/SQL statements	lowerupper LOOP statement1;			
DROP SYNONYM synonym	n ;	EXCEPTIONOptional	•		statement2;	
Data Dictionary	·	Actions to perform when errors	occur	statement2;	•••	
ALL VIEWS	USER VIEWS	END ;Mandatory		•••	END LOOP ;	
ALL SEQUENCES	USER SEQUENCES	PL/SQL Block Type		END LOOP;	•	
ALL INDEXES	USER INDEXES	Anonymous Procedure	Function	Creating a PL/SQL Record		
ALL IND COLUMNS	USER IND COLUMNS	[DECLARE] PROCEDURE name	FUNCTION name	TYPE record name type IS R	RECORD	
System Privileges (D		IS	RETURN datatype IS		field declaration]);	
CREATE USER	CREATE SESION	[DECLARE]	[DECLARE]	record name record name ty		
DROP USER	CREATE TABLE	BEGIN BEGIN	BEGIN	Where field declaration is		
DROP ANY TABLE	CREATE SEQUENCE	statementsstatements	statements	field name {field type variable%TYPE		
BACKUP ANY TABLE	CREATE VIEW	[EXCEPTION] [EXCEPTION]	[EXCEPTION]		lumn%TYPE table%ROWTYPE}	
	CREATE PROCEDURE	END; END;	END ;	[[NOT NULL] {:= DEFAULT} expr]		
Creating Users		Declaring PL/SQL Variables		Referencing Fields in the Record		
CREATE USER user		identifier [CONSTANT] datatype [NO	OT NULL.	record name.field name		
IDENTIFIED BY pa	ssword:	[:= DEFAULT expr];	1 1,022	Declaring Records with the %ROWTYPE Attribute		
Creating Roles	55,4014 /	Assigning Values to Variables				
CREATE ROLE role ;		identifier := expr ;		record name reference%ROWTYPE		
Granting System Pri	vileges	Base Scalar Datatypes		Creating a PL/SQL Table		
GRANT privelges[,] TO user[,]; VARCHAR2(n) NUMBER(p,s) DATE		CHAR(n)	TYPE type name IS TABLE OF	י		
GRANT privelges TO role ;		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		{column scalr type variable%TYPE table.column%TYPE	
		BINARY INTEGER PLS INTEGER			variable%ROWTYPE [NOT NULL]	
Changing Password	,] /	The %TYPE Attribute [INDEX BY BINARY INTEGER];				
	NTIFIED BY password ;	table name.column name%TYPE ;		<pre>identifier type name ;</pre>		
Dropping Users	TITIED DI PUBBNOIU,	variable name%TYPE ;		Referencing a PL/SQL table		
DROP USER user [CAS	TADE1 •	Composite Datatypes		nl sal table name(primary key value)		
PROT OPEN USET [CHS	, ,	composite bacacypes		br_pdr_capre_name(brimar)	2	

Using PL/SQL Table Method
<pre>table_name.method_name[(parameters)]</pre>
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;
<pre>table_name table_name_type ;</pre>
Referencing a Table of Records
table_name(index).field
Declaring the Cursor in Declaration Section
<pre>CURSOR cursor_name IS select_statement ;</pre>
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 Cusor 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]];
<pre>Parameter Name cursor parameter name [IN] datatype [{:= DEFAULT}expr]</pre>
Openning 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;
      ...1
Declaring Non-Predefined Oracle Sever Exception
DECLARE
   exception EXCEPTION;
   PRAGMA EXCEPTION INIT(exception, error number);
Referencing the declared Non-predefined execption
BEGIN
   . . .
EXCEPTION
   WHEN exception THEN
      statement1;
END ;
Trapping User-Defined Exceptions
   exception EXCEPTION;
BEGIN
   . . .
   IF SQL%NOTFOUND THEN
      RAISE exception ;
   END IF ;
   . . .
EXCEPTION
   WHEN exception THEN
      statement1;
END ;
Functions for Trapping Exceptions
SOLCODE
               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
               string up to 2,048 bytes long
message
TRUE
               placed on the stack of previous errors.
               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
                       OR
Logical
               AND
                               TOM
Order of Operations
Operator
               Operation
**,NOT
               Exponentiation, logical negation
               Identity, negation
+,-
*,/
               Muliplication, division
+,-,||
               Addition, subtraction, concatenation
=,!=,<,>,<=
               Comparison
>=, IS NULL, LIKE
BETEEN, IN
               Conjunction
AND
OR
               Inclusion
```