

Contents

Preface	11
Introduction	11
Acknowledgment.....	11
Oracle Academy	12
Organization of the book	14
Lab 1 – Oracle Cloud Infrastructure (OCI)	15
1.1 SQL Developer connection specification.....	38
1.2 SQL*Plus command-line – SQL Client	41
1.2.1 Alternative 1 – full definition	42
1.2.2 Alternative 2 – connect identifiers.....	44
1.2.3 Capturing activities in SQL	49
1.2.4 Working with Help	50
1.2.5 Working with multiple commands	51
1.2.6 Comments.....	51
1.2.7 Working with procedures and functions.....	52
1.2.8 Connection and session termination	54
1.3 Syntax symbols	55
Lab 2 – Basics of data retrieval	57
2.1 Introduction.....	57
2.2 Projection, selection, column alias	58
2.2.1 Personal_id structure	61
2.2.2 Dual table	61
2.3 Using functions	61
2.3.1 Character string functions	62
ASCII function	62
CONCAT function	62
String character case management (LOWER, UPPER, INITCAP functions)...	63
LENGTH function.....	64
SUBSTR function	64
TRIM function	64
2.3.2 Numeric and Math functions	65
ABS function.....	65
CEIL function.....	65
ROUND function	66
FLOOR function	66
TRUNC function.....	66
MOD function	67
2.3.3 Date and Time functions	67
SYSDATE function.....	68
SYSTIMESTAMP function	68
ADD_MONTHS function	69
EXTRACT function	69
LAST_DAY function.....	70
MONTHS_BETWEEN function.....	70
NEXT_DAY function	71

TRUNC function	72
2.3.4 Conversion functions.....	73
TO_CHAR function	73
TO_DATE function.....	75
TO_NUMBER function	75
TO_TIMESTAMP function	75
2.3.5 Advanced functions.....	76
CASE conversion function.....	76
COALESCE function	77
DECODE function	77
NULLIF function	78
NVL function	78
NVL2 function	78
USER function	79
SYS_CONTEXT function.....	79
2.4 Managing NULL values.....	80
2.5 Comparing strings (equality, operator Like)	81
2.6 Using Order By clause	83
2.7 Table joining	85
2.8 Cartesian product	88
2.9 SETs operations (IN, EXISTS)	90
2.10 Managing duplicate values.....	94
2.11 Table alias	95
2.12 Practice.....	96
Lab 3 – Insert, Update, Delete statements and transactions.....	99
3.1 Introduction.....	99
3.2 Insert statement	99
3.2.1 Insert – values type.....	100
3.2.2 Insert – Select type	101
3.3 Update statement.....	102
3.4 Delete statement	104
3.5 The order of operations	105
3.6 Foreign key definition	105
3.7 Changing the primary key value	106
3.8 Transactions	107
3.9 Practice.....	109
3.9.1 Insert statements	109
3.9.2 Update statements.....	110
3.9.3 Delete statements.....	110
Lab 4 – Data modeling	113
4.1 Introduction.....	113
4.1.1 System analysis	113
4.1.2 System design.....	114
4.1.3 Technical design.....	114
4.2 Creating data model	114
4.3 Conceptual modeling	117
4.4 Entity-relational conceptual model	118

4.4.1	Identifying key	119
4.5	Conceptual schema notation in E-R model	119
4.5.1	Linear notation	119
4.6	Type diagram / Occurrence E-R diagram.....	119
4.6.1	Type diagram.....	120
4.6.2	Occurrence E-R diagram	120
4.7	Attributes.....	120
4.7.1	Non-atomic attributes	122
4.7.2	Group attributes.....	122
4.7.3	Multiple value attributes.....	122
4.8	Relationships and integrity constraints.....	123
4.8.1	Identifying and non-identifying relationship.....	123
4.8.2	Relationship cardinality.....	124
	Cardinality 1:1	124
	Cardinality 1:N.....	125
	Cardinality M:N	125
4.8.3	Decomposition of the M:N relationship cardinality	126
4.8.4	Associative entity	128
4.8.5	Membership types	129
4.8.6	Multiple relationships between same tables	130
4.8.7	Recursive (self) relationships	131
4.9	Data modeling in Toad Modeler tool	131
4.9.1	Environment settings.....	132
4.9.2	Entity management.....	133
4.9.3	User-defined domain	137
4.9.4	Relationship management	141
4.9.5	Generating SQL script.....	142
4.9.6	Executing script on the server	145
4.9.7	Working with directories and files	146
4.10	Practice.....	148
Lab 5 – Create, Alter and Drop commands		151
5.1	Introduction.....	151
5.2	Data types.....	152
5.3	User management.....	153
5.4	Table management	155
5.4.1	Create command.....	156
	Foreign key.....	158
	Domain definition (check constraint).....	159
	Default value	160
	Constraint naming	160
	Create table as Select.....	160
5.4.2	Alter command.....	162
	Add option.....	162
	Modify option.....	163
	Drop option	164
	Table renaming.....	164
5.4.3	Drop command.....	165

Recycle bin.....	165
5.5 Index	167
5.5.1 ROWID	167
5.5.2 Index management	168
5.5.3 Types of indexes.....	168
B+ tree index type	168
Bitmap index	171
Index organized table	172
5.5.4 Access methods	172
5.6 Practice.....	173
Lab 6 – Data loading	175
6.1 Introduction.....	175
6.2 SQL Loader.....	175
6.3 EXP / IMP utility	184
6.4 Creating import/export using dump files.....	185
6.4.1 Import using data pump.....	185
Object storage.....	186
Bucket	186
Create_credentials procedure	189
Authentication token	190
Data Pump Import Wizard	195
Bucket	205
Object.....	205
6.4.2 ExpDp	207
6.4.3 Useful notes.....	216
Lab 7 – Managing privileges	217
7.1 Introduction.....	217
7.2 Grant command.....	217
7.2.1 System privilege management.....	217
7.2.2 Object privilege management.....	219
7.3 Accessing another schema object.....	220
7.4 Revoke command.....	220
7.5 Grouping privileges to roles	223
7.6 Practice.....	224
Lab 8 – Advanced techniques of data retrieval.....	225
8.1 Introduction.....	225
8.2 Aggregate functions	225
8.3 Fundamentals for Group By clause management.....	227
8.4 Working with aggregate function Count and Group By clause.....	228
8.5 Having clause.....	233
8.6 Extended versions of table joining	235
8.6.1 INNER JOIN type	236
8.6.2 ON / USING CLAUSE	237
8.6.3 LEFT OUTER JOIN type.....	237
8.6.4 RIGHT OUTER JOIN type	238
8.6.5 FULL OUTER JOIN type	238
8.6.6 SEMI JOIN type.....	239

8.6.7	ANTI JOIN type.....	239
8.6.8	NATURAL JOIN type	240
8.7	Relational algebra operations.....	240
8.7.1	Union operation.....	241
8.7.2	Difference operation.....	244
8.7.3	Intersection operation.....	245
8.8	Recursive relationships	246
8.9	Using the same table multiple times in the Select statement.....	249
8.10	Practice.....	250
Lab 9	– Procedures, functions and packages	253
9.1	Introduction.....	253
9.2	Code preliminaries	254
9.2.1	Variable definition.....	254
9.2.2	Assignment, NULL	254
9.2.3	Conditional processing	255
	IF condition	255
	Condition CASE.....	259
9.2.4	LOOPS.....	263
	Infinite loop, EXIT condition.....	263
	WHILE loop type.....	264
	FOR loop type.....	264
9.3	PL/SQL anonymous block	265
9.4	Procedure, function	266
9.4.1	Procedure syntax	267
9.4.2	Function syntax	268
9.5	Executing stored method.....	269
9.5.1	Disable procedure.....	270
9.5.2	Enable procedure.....	270
9.5.3	Get_line procedure	271
9.5.4	Get_lines procedure.....	271
9.5.5	New_line procedure	271
9.5.6	Put procedure.....	271
9.5.7	Put_line procedure.....	272
9.6	Calling function from the Select statement	273
9.7	Exception handling.....	275
9.8	Ways of passing parameters	282
9.8.1	Position way of passing parameters.....	282
9.8.2	Passing parameters using names	283
9.8.3	Hybrid passing.....	284
9.9	Differences between anonymous and stored (named) PL/SQL block.....	284
9.10	Removing procedures and functions	284
9.11	Select statement in PL/SQL	285
9.11.1	SELECT INTO type.....	285
9.11.2	CURSOR.....	286
9.12	Increasing control – access rights.....	292
9.13	Packages.....	296
9.13.1	Package specification syntax.....	297

9.13.2	Package body syntax	298
9.13.3	Overloading.....	301
9.13.4	Initialization block.....	302
9.14	Practice.....	305
Lab 10 – Triggers	307	
10.1	Introduction.....	307
10.2	Syntax	308
10.3	Restrictions for trigger definition.....	311
10.4	Triggers turning on and off	311
10.5	Changes monitoring	311
10.6	Default values	314
10.7	Conditions for trigger firing	315
10.8	One trigger – multiple operations.....	318
10.9	Referential integrity management	320
10.10	Changing the value of the primary key	322
10.11	Sequences and triggers.....	323
10.11.1	Sequence syntax.....	323
10.11.2	Sequence and transaction correlation.....	326
10.12	DDL triggers.....	327
10.13	Event triggers.....	329
10.14	Practice	330
Lab 11 – Relational integrity	331	
11.1	Introduction.....	331
11.2	Integrity constraints classification.....	331
11.3	Entity integrity	332
11.3.1	Primary key candidate	332
11.3.2	Primary key	332
11.3.3	Alternative key	333
11.3.4	Superkey.....	333
11.4	Referential integrity	333
11.4.1	Referential integrity rule	333
11.4.2	Referential integrity consequences	334
11.4.3	Cascade option example.....	334
11.4.4	Restricted option example	336
11.4.5	Nullified option example.....	337
11.5	User integrity.....	338
11.6	Column integrity	338
11.7	Domain integrity	339
11.8	Integrity constraints controlling and processing.....	339
11.9	Practice.....	339
Lab 12 – Views.....	341	
12.1	Introduction.....	341
12.2	Syntax	341
12.3	Exceptions.....	342
12.4	Managing data in views	344
12.5	Attribute name redefinition in views.....	347
12.6	Check option clause	347

12.7	Read only view.....	349
12.8	View based on multiple tables and triggers.....	350
12.9	Triggers associated with views	350
12.10	Summary.....	351
12.11	Practice	351
Lab 13 – Date and Time value management.....		353
13.1	NLS parameters & session format	358
13.1.1	NLS_Language.....	359
13.1.2	NLS_Territory.....	360
13.1.3	NLS_Date_Language.....	360
13.1.4	NLS_Date_format	361
13.2	Transformation of the personal_id into the date of birth.....	361
13.3	Get the list of persons who celebrate a birthday today.....	362
13.4	Get the list of students who passed the exam this month	363
13.5	Get the list of students who passed the exam previous last month.....	364
13.6	Get the list of the persons, who will celebrate their birthday next Sunday ..	366
13.7	Get the Date of the second Sunday of the month	368
13.8	Get the list of the persons, who will celebrate their birthday next week.....	369
13.9	Get the difference between Date values	370
13.10	Get the difference between Date values – a sophisticated solution	370
13.11	YY vs. RR.....	372
13.12	Actual employees.....	373
13.13	Period models and Allen relationships	374
13.14	Unlimited validity definition	377
13.15	Data type Interval management	378
13.15.1	Interval Year to Month data type	378
13.15.2	Interval Day to Second data type	379
13.15.3	Examples – Interval data types	380
13.15.4	Update validity definition based on Interval data value.....	380
Lab 14 – Data dictionary views		383
14.1	Introduction.....	383
14.2	Data dictionary – structure	384
14.3	Querying data dictionary.....	387
14.3.1	List of tables owned actual user	387
14.3.2	List of table attributes.....	387
14.3.3	Get attribute data type and characteristics	387
14.3.4	Get system identifier and definition of the primary key.....	389
14.3.5	Get system identifier and definition of the foreign key	390
14.3.6	Listing triggers for a particular table	392
14.3.7	Listing developed methods (procedures, functions).....	392
14.3.8	Managing sequences.....	396
14.4	Practice.....	397
Lab 15 – Reports		399
15.1	Overview.....	399
15.2	Environment settings, background.....	400
15.3	Filtering, sorting.....	406
15.4	Hidden columns	413

15.5	Binding multiple reports – Master – Child.....	414
15.6	Graph reports.....	422
15.7	Pie graph type reports.....	426
15.8	Line type reports	428
15.9	Three-dimensional (3D) graph types.....	434
15.10	Binding multiple reports of various types.....	436
15.11	Exports.....	438
15.11.1	CSV format	440
15.11.2	Delimited format.....	441
15.11.3	Text format.....	442
15.11.4	Excel format.....	443
15.11.5	XML format.....	445
15.11.6	HTML format.....	446
15.11.7	Exporting to PDF	450
15.12	Script format (Insert)	453
	Summary	455
	References	457
	Abbreviations.....	461
	Index	465
	Appendix A – Model Student	473
	Table PERSONAL_DATA	473
	Table STUDENT	476
	Table STUDY_SUBJECTS	479
	Table ST_FIELD	482
	Table SUBJECT	484
	Table TEACHER.....	486
	Table SUBJECT_YEAR	488
	Table ST_PROGRAM.....	490
	Table CONTACT	493
	Appendix B – Model Flight.....	495
	Table L_PERSON	495
	Table L_FLIGHT TICKET	497
	Table L_CLASS	500
	Table L_FLIGHT	502
	Table L_PLANE.....	505
	Table L_EMPLOYEE	507
	Table L_AIRPORT.....	510
	Table L_PLANE_TYPE.....	512
	Table L_COUNTRY	514
	Table L_TOWN.....	515
	Table L_AIR_COMPANY	517
	Appendix C – Model Library	519
	Table K_PERSON.....	519
	Table K_READER	522
	Table K_RENT_BOOKS	524
	Table K_BOOK.....	526
	Table K_TITLE	528

Table K_AUTHOR.....	530
Table K_AUTHORS_OF_BOOK.....	532
Appendix D – Syntax.....	535
Appendix E – File management	543

Errata

Authors make every effort to make sure no errors are present in the text. If you find any typo or mistake, that has not been reported, yet, please, let us know. Errata sheets are available here: <https://gofile.me/4voWB/mK3v2SzfU>

