

Essential PL/SQL for Oracle 9i Index

Computing Limited

One	PLSQL Introduction	2
	- Procedural Language for SQL	3
Two	PLSQL Structure	5
	- Basic Structure of PLSQL	6
	- The Declaration Section in PLSQL	7
	- Local Variables in PLSQL	8
	- Naming Local Variables in PLSQL	10
	- Quoted Identifier Variables	12
	- Variable Datatypes (varchar2)	16
	- Variable Datatypes (numbers)	17
	- Variable Datatypes (number)	18
	- Variable Datatypes (decimal)	21
	- Variable Datatypes (integer)	22
	- Variable Datatypes (pls_integer)	23
	- Variable Datatypes (binary_integer)	24
	- Variable Datatypes (natural)	25
	- Variable Datatypes (naturaln)	26
	- Variable Datatypes (positive)	27
	- Variable Datatypes (positiven)	28
	- Variable Datatypes (signtype)	29
	- Variable Datatypes (simple_integer)	30
	- Variable Datatypes (boolean)	31
	- Variable Datatypes - Constants	32
	- Running PLSQL in SQL*Plus	34
	- Compiling PLSQL in SQL*Plus	36
	- Common Compilation Problems	39
	- Commenting PLSQL	41
	- Documenting PLSQL	43
Three	The SQL Plus Interface	44
	- Introduction	45
	- Anatomy of SQL Plus	49
	- ORA-12154:TNS:could not resolve the connect identifier	51
	- ORA-01017:invalid username/password; logon denied	52
	- Exiting an SQL Plus Session	53
	- Using the DOS Window	53
	- Using the Line Editor in SQL Plus	54
	- Using the Editor in SQL Plus	55
	- SQL Plus Environment Settings	56
	- File Manipulation in SQL Plus	58
	- Spooling Results in SQL Plus	59
	- Changing Passwords/Clearing the Screen in SQL	60
	- <i>Exercise One</i>	61
Four	Performing Simple DML in PLSQL	63
	- Introduction	64
	- Using Local Variables	65
	- Declaring Variables Using %Type	68
	- Using Substitution Values in PLSQL	72
	- <i>Exercise Two</i>	75
Five	Performing Conditional Statements in PLSQL	77
	- If .. Then Statements	78
	- If .. Then Else Statements	81
	- If .. Then Elsif Statements	83
	- Combining Tests	84
	- Nesting Conditions	85
	- Boolean Conditions	86

Essential PL/SQL for Oracle 9i Index

Computing Limited

Six	Communicating from PLSQL	87
	- Messaging Via PLSQL	88
	- <i>Exercise Three</i>	93
Seven	Exception Handling	95
	- Introduction	96
	- The When Clause	99
	- The When Others Clause	102
	- Raise_Application_Error	104
	- Oracle Defined Exceptions	108
	- Raising User Defined Exceptions	109
	- Pragma Exceptions in PLSQL	112
	- Grouping Exceptions in PLSQL	116
	- Alternative Way to Handle SQL Errors in PLSQL	117
	- Handling SQL Errors in PLSQL	118
	- Advanced SQLErrm	120
	- <i>Exercise Four</i>	121
Eight	Implicit Cursors	124
	- Using Implicit Cursors in PLSQL	125
	- Using Implicit Cursors to Select Records	127
	- Exceptions in PLSQL	128
	- Attributes of Implicit Cursors	130
	- SQL%FOUND	131
	- SQL%NOTFOUND	132
	- SQL%ROWCOUNT	133
Nine	Sub-Blocking in PLSQL	134
	- Introduction	135
	- Defining	136
	- Re-Raising Exceptions in PLSQL	138
	- <i>Exercise Five</i>	141
Ten	Explicit Cursors	145
	- Using Explicit Cursors in PLSQL	146
	- How Explicit Cursors Work	148
	- Attributes of an Explicit Cursor	151
	- Passing Parameters to Explicit Cursors	154
	- Explicit Cursors Versus Implicit Cursors	157
	- <i>Exercise Six</i>	158
Eleven	Loop Processing	161
	- Iterative Processing in PLSQL	162
	- Basic Looping in PLSQL	163
	- While Looping in PLSQL	167
	- For Looping in PLSQL	170
	- Using Dates in For Loops in PLSQL	174
	- Using Characters in For Loops in PLSQL	175
	- Implicit Cursor Looping in PLSQL	176
	- Explicit Cursor Looping in PLSQL	179
	- Using other Loops with Explicit Cursors	181
	- Loop Labels in PLSQL	184
	- <i>Exercise Seven</i>	186
Twelve	PL/SQL Database Objects	190
	- PLSQL Objects	191
	- Compiling PLSQL Objects	192
	- Metadata For PLSQL Objects	193
	- Re-Compiling PLSQL Objects	194
	- Dropping PLSQL Objects	196
	- Passing Parameters in PLSQL	197

Essential PL/SQL for Oracle 9i Index

Computing Limited

Thirteen	Programmer Defined Functions - Passing Parameters in PLSQL using Positional Notation 198 - Passing Parameters in PLSQL using Named Notation 200 - Using Mixed Notation in SQL 201 - Metadata (User Source) 203 - Describing PLSQL Objects in SQL*Plus 204
Fourteen	Programmer Defined Procedures - Syntax of Procedures in Oracle 218 - Example of Procedures in Oracle 219 - Executing Procedures in Oracle within SQL Plus 221 - Executing Procedures in Oracle within PLSQL 222
Fifteen	Sub-programming Techniques - Introduction 224 - Example 225 - <i>Exercise Nine</i> 226
Sixteen	Packaging Programmer Defined Programs - Syntax of Packages in Oracle 231 - Compiling of Packages in Oracle 232 - Private Processes in PLSQL Packages 237 - Executing Packages in Oracle 238 - Handling Exceptions in Packages in PLSQL 240 - <i>Exercise Ten</i> 241
Seventeen	DML Triggers in Oracle - Oracle Triggers Introduction 244 - DML Triggers Introduction 245 - DML Triggers Timing Points 246 - DML Triggers When Conditions 248 - DML Triggers When Conditions Examples 249 - DML Triggers Suggested Naming Conventions 250 - Syntax of DML Triggers in PLSQL 252 - Referencing Values within Triggers 254 - Checking the Event which fired the DML Trigger 255 - Enabling/Disabling Triggers in an Oracle Database 259 - Metadata for Triggers (User_Triggers) 261 - Mutating DML Triggers in Oracle 263 - <i>Exercise Eleven</i> 264
Eighteen	Rowtypes in PLSQL - Using %Rowtype in PLSQL 275 - Declaring a Variable as a %Rowtype 276 - Referencing a %Rowtype Variable 277 - Populating a Variable which is a %Rowtype 278 - Passing a %Rowtype between Processes 279 - Declaring a Cursor %Rowtype 282

Essential PL/SQL for Oracle 9i Index

Computing Limited

Nineteen	Advanced Cursors in Oracle 9i	287
	- For Update with Explicit Cursors	288
	- Where Current of Explicit Cursors	289
	- Example of Updating with Explicit Cursors	290
	- Using Nowait with Explicit Cursors	291
	- Using Skip Locked with Explicit Cursors	292
	- Using Wait with an Explicit Cursor	293
	- Using Rowid with Explicit Cursors	294
	- Using Returning Into in PLSQL	295
	- Using Rowtype for DML	298
Twenty	Savepoints in PLSQL	300
	- Using Savepoints in a PLSQL process	301
	- Example of Savepoints in PLSQL process	302
Twenty One	Case Statements and Case Expressions	303
	- Introduction	304
	- Using Searched Case in PLSQL	305
	- Using Case in PLSQL	306
	- Using Nested Case in PLSQL	307
	- Using Case Expressions in PLSQL	310
	- Using Nullif in PLSQL	313
	- Using Coalesce in PLSQL	314
	- <i>Exercise Twelve</i>	315
Twenty Two	File I/O	318
	- Reading and Writing Files in PLSQL	319
	- Simple Write using UTL_FILE.PUT_LINE	321
	- Simple Read Using UTL_FILE.GET_LINE	322
	- Additional Functions in the UTL_FILE Package	323
	- Using UTL_FILE.PUT in PLSQL	324
	- UTL_FILE Exceptions	326
Twenty Three	Dynamic SQL	328
	- Introduction to Dynamic SQL	329
	- Native Dynamic SQL (NDS) with Execute Immediate	330
	- NDS Error Handling	333
	- NDS with Inputs	334
	- NDS with Output	336
	- Dynamic Cursors and Sys_Refcursor	337
	- NDS with Outputs	339
	- Introduction to DBMS_SQL	340
	- DBMS_SQL Example	341
	- <i>Exercise Thirteen</i>	342

Appendices :

Appendix PL1	- SQL Functions
Appendix PL2	- SQL Line Editor Commands
Appendix PL3	- SQL Environment Settings
Appendix PL4	- SQL Column Formats
Appendix PL5	- SQL Number Formats
Appendix PL6	- SQL Date Formats
Appendix PL7	- Compute Formats
Appendix PL8	- System Exceptions

Delegate Questionnaire