

## PLSQL II

Section	Title	Page
<b>One</b>	<b>Introduction</b>	<b>2</b>
	- Introduction	3
<b>Two</b>	<b>Advanced Techniques</b>	<b>4</b>
	- Loop Labels in PLSQL	5
	- Loop Continue & Continue When in PLSQL	7
	- Defining Constants in PLSQL	11
<b>Three</b>	<b>Autonomous Transactions in PLSQL</b>	<b>13</b>
	- Introduction	14
	- Example of an Autonomous Transaction	16
	- Using Autonomous Transactions in Triggers	23
<b>Four</b>	<b>Invoker Rights in PLSQL</b>	<b>25</b>
	- The need to use Invoker Rights	26
	- Example of Invoker Rights	27
	- Using AUTHID in PLSQL	30
<b>Five</b>	<b>Overloading Modules in PLSQL</b>	<b>33</b>
	- Introduction	34
	- Example	35
	- User_Procedures	39
<b>Six</b>	<b>Using Nocopy in PLSQL</b>	<b>40</b>
	- Introduction	41
	- Using Nocopy When Declaring Processes	42
	- <i>Exercise One</i>	47
<b>Seven</b>	<b>Forward Declaration</b>	<b>54</b>
<b>Eight</b>	<b>Advanced Cursors in PLSQL</b>	<b>57</b>
	- Using Embedded Cursors in Oracle	58
	- Using Correlated Embedded Cursors in Oracle	65
	- Using Rowtype for DML	66
<b>Nine</b>	<b>Advanced Error Handling in PLSQL</b>	<b>68</b>
	- Introduction	69
	- Re-Raising Exceptions in PLSQL	70
	- Handling Exceptions in Sub-Processes in Oracle	72
	- Using DBMS_UTILITY Functions	75
	- Using DBMS_UTILITY.FORMAT_ERROR_STACK	76
	- Using DBMS_UTILITY.FORMAT_BACKTRACE	77
<b>Ten</b>	<b>Private Processing in Packages</b>	<b>80</b>
	- Introduction	81
	- Private Processes in PLSQL Packages	82
	- Handling Exceptions in Packages in PLSQL	84
	- <i>Exercise Two</i>	86
<b>Eleven</b>	<b>Instead of Triggers</b>	<b>93</b>
	- Introduction	94
	- Syntax of an Instead of Trigger in Oracle	97
	- Example of an Instead of Trigger	99
	- Deleting Records in Oracle using an Instead Of	107
<b>Twelve</b>	<b>System Triggers</b>	<b>108</b>
	- Introduction	109
	- Syntax for System Triggers in Oracle	110
	- System Event Triggers	111
	- User Event Triggers	112
	- Schema Event Triggers	116
	- Database Level Attributes for System Triggers	122
	- <i>Exercise Three</i>	123

# PLSQL II

Section	Title	Page
<b>Thirteen</b>	<b>PLSQL Compiler</b>	<b>128</b>
	- Introduction	129
	- Warning Levels	130
	- Enabling/Disabling Warning Levels	131
	- Using the Alter Session	132
	- Using the Error Option	135
	- Using DBMS_WARNING Package	137
	- Using DBMS_WARNING.GET_CATEGORY	138
	- Severe Category Errors	139
	- Informational Category Errors	141
	- Performance Category Errors	143
	- Oracle Error Messages	144
	- Using Dbms_Warning.Set_Warning_Setting_String	145
	- Using Dbms_Warning.Set_Warning_Setting_Num	146
	- Using Dbms_Warning.Set_Warning_Setting_Cat	146
	- User_PLSQL_Object_Settings	148
	- Re-Compiling with same Warning settings	150
	- PLSQL_OPTIMIZE_LEVEL	151
	- Optimize Levels	152
	- Timing Optimization with Dbms_utility.get_cpu_time	153
	- Optimize Levels in User_plsql_object_settings	159
	- Re-Compiling with same Optimize settings	160
	- High Level Optimization without Pragma Inline	161
<b>Fourteen</b>	<b>Working with Clobs and Blobs in PLSQL</b>	<b>163</b>
	- Accessing the File System using Directories	164
	- Creating Directories	165
	- Introduction	167
	- Creation of Clobs in Tables	168
	- Using Clobs in PLSQL	169
	- Inserting Clobs into the Database using PLSQL	170
	- Writing Clobs to the Filesystem using PLSQL	174
	- Introduction to Blobs	175
	- Inserting Blobs into the Database using PLSQL	176
	- Writing Blobs into the Filesystem using PLSQL	177
	- DBMS_LOB exceptions	180
<b>Fifteen</b>	<b>DBMS_METADATA</b>	<b>182</b>
	- Generating Database Object Scripts	183
	- List of Object Types	184
	- Example of Using DBMS_METADATA	185
<b>Sixteen</b>	<b>Encrypting Code</b>	<b>187</b>
	- Introduction	188
	- Using Wrap.exe to encrypt processes in Oracle	189
	- Example of using Wrap.exe to encrypt processes	192
	- Using Dbms_DDL.Create_Wrapped Function	194
<b>Seventeen</b>	<b>PLSQL Data Structures and Collections</b>	<b>198</b>
	- Programmer Defined Records	199
	- Nested Programmer Defined Records	203
	- Varrays in PLSQL	205
	- Using Varrays in Loops	208
	- Populating Varrays	209
	- Extending Varrays	210
	- Deleting from Varrays	212
	- Varrays and Tables	213

## PLSQL II

<b>Section</b>	<b>Title</b>	<b>Page</b>
	- Multilevel Varrays	216
	- <i>Exercise Four</i>	219
<b>Eighteen</b>	<b>Associate Arrays (Index by Tables)</b>	<b>221</b>
	- Introducing Associate Arrays in PLSQL	222
	- Declaring PLSQL Tables	224
	- Populating PLSQL Tables	225
	- Using Count with PLSQL Tables	227
	- Using Delete with PLSQL Tables	228
	- Using Exists with PLSQL Tables	229
	- Using First/Last with PLSQL Tables	230
	- Using Next/Prior with PLSQL Tables	231
	- Using Varchar2 as an index with PLSQL Tables	232
	- Multi-Level PLSQL Table	236
	- Nested PLSQL Table	237
	- Cardinality with Nested Table	240
	- Tidying Nested PLSQL Tables using Set	241
	- Nested PLSQL Tables using Set	242
	- Trimming Nested PLSQL Tables	244
	- Multi-Level Nested PLSQL Tables	246
<b>Nineteen</b>	<b>Associate Arrays (Index by Tables)</b>	<b>247</b>
	- Introduction	248
	- Check for Equality	249
	- Using IN with a Nested Table	252
	- Using Member Of with a Nested Table	252
	- Using Is Empty with a Nested Table	252
	- Multiset Union	255
	- Multiset Union Distinct	257
	- Multiset Intersect	258
	- Multiset Except	259
	- Submultiset	260
	- Not Submultiset	261
	- Not Submultiset Alternative	262
<b>Twenty</b>	<b>Bulk SQL in PLSQL</b>	<b>263</b>
	- Introduction to Bulk Processing	264
	- Bulk Binding in PLSQL	265
	- Bulk Binding in PLSQL using Associate Arrays	266
	- Bulk Binding in PLSQL using Varrays	267
	- Bulk Binding in PLSQL using Nested Tables	268
	- Forall with Save Exceptions	269
	- Forall with SQL%BULKEXCEPTIONS	271
	- Forall with Indices Of	274
	- Forall with Values Of	276
	- Bulk Collect with Implicit Cursors (Varray)	277
	- Bulk Collect with Implicit Cursors (Associative Array)	278
	- Bulk Collect with Implicit Cursors (Nested Table)	279
	- Bulk Collect with Explicit Cursors	280
	- Bulk Collect and Returning in PLSQL	281
	- Problems with Bulk Processing in PLSQL	284
	- Bulk Processing and Limit in PLSQL	285
	- <i>Exercise Five</i>	286