

PLSQL II

| Section | Title | Page |
|---------------|--|------------|
| One | Introduction | 2 |
| | - Introduction | 3 |
| Two | Advanced Techniques | 4 |
| | - Loop Labels in PLSQL | 5 |
| | - Loop Continue & Continue When in PLSQL | 7 |
| | - Defining Constants in PLSQL | 11 |
| Three | Autonomous Transactions in PLSQL | 13 |
| | - Introduction | 14 |
| | - Example of an Autonomous Transaction | 16 |
| | - Using Autonomous Transactions in Triggers | 23 |
| Four | Invoker Rights in PLSQL | 25 |
| | - The need to use Invoker Rights | 26 |
| | - Example of Invoker Rights | 27 |
| | - Using AUTHID in PLSQL | 30 |
| Five | Overloading Modules in PLSQL | 33 |
| | - Introduction | 34 |
| | - Example | 35 |
| | - User_Procedures | 39 |
| Six | Using Nocopy in PLSQL | 40 |
| | - Introduction | 41 |
| | - Using Nocopy When Declaring Processes | 42 |
| | - <i>Exercise One</i> | 47 |
| Seven | Forward Declaration | 54 |
| Eight | Advanced Cursors in PLSQL | 57 |
| | - Using Embedded Cursors in Oracle | 58 |
| | - Using Correlated Embedded Cursors in Oracle | 65 |
| | - Using Rowtype for DML | 66 |
| Nine | Advanced Error Handling in PLSQL | 68 |
| | - 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 |
| Ten | Private Processing in Packages | 80 |
| | - Introduction | 81 |
| | - Private Processes in PLSQL Packages | 82 |
| | - Handling Exceptions in Packages in PLSQL | 84 |
| | - <i>Exercise Two</i> | 86 |
| Eleven | Instead of Triggers | 93 |
| | - 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 |
| Twelve | System Triggers | 108 |
| | - 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 |
|------------------|--|-------------|
| Thirteen | PLSQL Compiler | 128 |
| | - 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 |
| Fourteen | Working with Clobs and Blobs in PLSQL | 163 |
| | - 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 |
| Fifteen | DBMS_METADATA | 182 |
| | - Generating Database Object Scripts | 183 |
| | - List of Object Types | 184 |
| | - Example of Using DBMS_METADATA | 185 |
| Sixteen | Encrypting Code | 187 |
| | - 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 |
| Seventeen | PLSQL Data Structures and Collections | 198 |
| | - 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

| Section | Title | Page |
|-----------------|--|-------------|
| | - Multilevel Varrays | 216 |
| | - <i>Exercise Four</i> | 219 |
| Eighteen | Associate Arrays (Index by Tables) | 221 |
| | - 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 |
| Nineteen | Associate Arrays (Index by Tables) | 247 |
| | - 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 |
| Twenty | Bulk SQL in PLSQL | 263 |
| | - 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 |