

8i New Features for Developers Computing Limited

SECTION	TITLE	PAGE
One	Introduction	2
Two	SQL*Plus Features	4
	- Show Errors	5
	- Autocommit	7
Three	DML Features	8
	- Reverse	9
	- First/ Last_Value	10
	- Lead and Lag	12
	- Trim	14
	- NVL2	16
	- Case	17
	- Ranking	21
	- Float	30
Four	DDL Features	31
	- Truncate	32
	- Drop Column	34
	- Drop Column Rules	35
	- Unused Columns	38
	- Directory	41
	- Directory Removing	42
	- Directory Problems	43
	- Directory Metadata	44
	- <i>Exercise One</i>	45
Five	Large Objects	50
	- Introduction	51
	- Declaring	53
	- Populating	54
	- Bfiles Introduction	55
	- Inserting Bfiles	56
	- Inserting Blobs	57
	- Extracting Clobs	61
	- UTL_FILE Exceptions	66
	- Converting Longs to Clobs	68
	- Metadata	70
	- <i>Exercise Two</i>	72
Six	Materialized Views	73
	- Introduction	74
	- Syntax	76
	- Refreshing	78
	- Building	84
	- Access Keys	86
	- Logs	87
	- Removing	88
	- Miscellaneous	89
	- Metadata	90
	- Refresh Groups	91
	- Creating Refresh Groups	92
	- Deleting Refresh Groups	95
	- Amending Refresh Groups	96
	- Amending Refresh Group Members	97

8i New Features for Developers *Computing Limited*

SECTION	TITLE	PAGE
	- Refresh Groups Metadata	98
	- Exercise Three	99
Seven	Database Triggers	102
	- Introduction	103
	- DML Triggers – Introduction	104
	- DML Triggers - Syntax	105
	- DML Triggers - Example	110
	- Instead Of Triggers – Introduction	111
	- Instead Of Triggers - Syntax	112
	- Instead Of Triggers - Example	114
	- System Triggers – Introduction	121
	- System Triggers - Syntax	122
	- System Triggers - Example of Schema Specific Event	125
	- System Triggers - Attributes	126
	- System Triggers - Database Level Attributes	127
	- System Triggers - Schema Level Attributes	128
	- Mutating	129
	- Referencing	133
	- Checking Event	135
	- Maintenance	137
	- Trigger Body	140
	- Metadata	141
	- <i>Exercise Four</i>	142
Eight	Object Orientated Programming	146
	- Introduction	147
	- Definition of Objects	148
Nine	Row Objects	152
	- Introduction	153
	- Creating	154
	- Metadata	156
	- Data	157
	- Indexes	158
	- Triggers	160
	- Views	161
	- Removing	162
	- OID	164
	- Form Builder	171
	- Report Builder	172
	- Query Builder	173
	- Discoverer	174
	- <i>Exercise Five</i>	175
Ten	Column Objects	177
	- Introduction	178
	- Describing	179
	- Inserting Into	182
	- Selecting From	184
	- Updating	189
	- Object Views	190
	- Instead of Triggers on Object Views	192
	- Form Builder	195

8i New Features for Developers Computing Limited

SECTION	TITLE	PAGE
	- Report Builder	197
	- Query Builder	200
	- Discoverer	201
	- <i>Exercise Six</i>	202
Eleven	Methods	208
	- Introduction	209
	- Defining	210
	- Adding	213
	- Static	215
	- Member	219
	- Comparison	222
	- Map	223
	- Order	228
	- <i>Exercise Seven</i>	230
Twelve	Collections	233
	- Introduction	234
	- Varying Arrays - Introduction	235
	- Varying Arrays - Defining a Single Element	236
	- Varying Arrays - Inserting	237
	- Varying Arrays - Selecting	239
	- Varying Arrays - Updating	241
	- Varying Arrays - Deleting	242
	- Varying Arrays - Defining Using an Abstract Datatype	243
	- Varying Arrays - Inserting an Abstract Datatype	244
	- Varying Arrays - Selecting an Abstract Datatype	245
	- Form Builder	246
	- Report Builder	247
	- Query Builder	248
	- Discoverer	249
	- Nested Tables - Introduction	250
	- Nested Tables - Defining	251
	- Nested Tables - Inserting	255
	- Nested Tables - Selecting	258
	- Nested Tables - Updating	261
	- Nested Tables - Deleting	262
	- Form Builder	263
	- Report Builder	264
	- Query Builder	265
	- Discoverer	266
	- <i>Exercise Eight</i>	267
Thirteen	PL/SQL Data Structures	274
	- Introduction	275
	- Varrays	276
	- Populating Varrays	277
	- Issues with Varrays	279
	- Varrays and Tables	284
	- Programmer Defined Records	286
	- <i>Exercise Nine</i>	291
Fourteen	PL/SQL Tables	293
	- Introduction	294

8i New Features for Developers *Computing Limited*

SECTION	TITLE	PAGE
	- Declaring	296
	- Populating	297
	- Using	299
	- Using Count	300
	- Using Delete	301
	- Using Exists	302
	- Using First/ Last	303
	- Using Next/ Prior	304
	- Passing as Parameters	305
	- <i>Exercise Ten</i>	309
Fifteen	PL/SQL Enhancements	310
	- Returning Into	311
	- Nocopy	314
Sixteen	Bulk Processing	319
	- Introduction	320
	- Bulk Binding	321
	- Bulk Collect with Implicit Cursors	324
	- Bulk Collect with Explicit Cursors	326
	- Bulk Collect with Varrays	327
	- Problems	328
Seventeen	Invoker Rights	329
	- Introduction	330
	- Example	331
	- AUTHID	334
Eighteen	Autonomous Transactions	338
	- Introduction	339
	- Example	341
	- Rollback	348
Nineteen	Dynamic SQL	349
	- Introduction	350
	- Introduction to NDS	351
	- Execute Immediate	352
	- Ref Cursor	362
	- Introduction to DBMS_SQL	366
	- DBMS_SQL	367
	- <i>Exercise Elevem</i>	370