

10G SQL

Section	Title	Page
One	Introduction to SQL	2
	- Definition	3
	- Usage	4
	- Used For/Used by	5
	- Definition of a Database	6
Two	Database Objects	7
	- Introduction	8
	- Tables	9
	- Views	10
	- Indexes	11
	- Sequences	12
	- Packages, Functions and Procedures	13
	- Synonyms and Schemas	14
Three	The SQL Interface	15
	- Introduction	16
	- Anatomy	18
	- Unsuccessful Logon	19
	- Exiting	21
	- Line Editor	22
	- Environment Settings	23
	- File Manipulation	24
	Four	SQL Scripts
- Commenting		30
Five	Simple Queries	32
	- Introduction	33
	- Metadata	34
	- Syntax	38
	- Counting Records	40
	- Displaying Literals	42
	- Displaying Variables	45
	- <i>Exercise One</i>	46
	- Column Labels	48
	- Column Manipulation	51
	- Column Concatenation	56
	- Column Calculation	57
	- Sorting Columns	58
	- Displaying Dates	60
	- <i>Exercise Two</i>	62
	- Where Clauses	68
- Null Values	80	
- Case Restrictions	81	
- <i>Exercise Three</i>	82	
Six	Oracle Datatypes	89
	- Introduction	90
	- Varchar2	91
	- Varchar2 and Char	93
	- Number	94
	- Date	95
	- Float	96
	- Binary Float and Binary Double	97
	- Long	98
	- Large Objects	99
	- Migrating Long columns	103

10G SQL

Section	Title	Page
	– Bfile	105
Seven	Aggregating Values	106
	– Introduction	107
	– Group By	108
	– Having	111
	– Rollup	113
Eight	Joining Tables	114
	– Table Aliases	115
	– Linking Tables	117
	– Cartesian Products	118
	– Joining Tables	120
	– Ansi SQL/86	121
	– Ansi SQL/86 and Outer Joins	123
	– Ansi SQL/86 Outer Join Example	125
	– Ansi SQL/92 Standards (Natural Joins)	126
	– Ansi SQL/92 Standards (Cross Joins)	127
	– Ansi SQL/92 Standards (Joins/Using)	128
	– Ansi SQL/92 Standards (On)	129
	– Ansi SQL/92 Standards (Multiple On)	130
	– Ansi SQL/92 Standards (Left Outer Joins)	131
	– Ansi SQL/92 Standards (Right Outer Joins)	132
	– Ansi SQL/92 Standards (Full Outer Joins)	133
	– Merging Tables	134
	– Union syntax	135
	– Union	136
	– Union All	137
	– Intersect	138
	– Minus	139
	– Knowledge Check	140
	– Tree Walks	145
	– <i>Exercise Four</i>	153
Nine	Advanced Queries	158
	– First/Last_Value	159
	– Lead and Lag	161
	– Case	164
	– Ranking	168
	– Width Bucket	177
	– With	180
	– <i>Exercise Five</i>	182
Ten	Creating Database Objects	186
	– Tables	187
	– Table Nullable and Mandatory Columns	189
	– Table Creation Syntax	190
	– Table Default Value	191
	– Table Pseudo Columns	192
	– Table Deletion Syntax	195
	– Table Comments	196
	– Index Creation	198
	– Primary Key Index Creation Syntax	201
	– Unique Index Creation Syntax	202
	– Non Unique Index Creation Syntax	203
	– Foreign Key Index Creation Syntax	204
	– Disabling Indexes	205

10G SQL

Section	Title	Page
	- Index Deletion Syntax	206
	- Index Metadata	207
	- View Creation Syntax	208
	- View Types	209
	- View Deletion Syntax	210
	- Sequence Creation Syntax	211
	- Sequence Usage	212
	- Sequence Alter Syntax	214
	- Renaming Objects	215
	- Directory	218
	- Directory Removing	219
	- Directory Problems	220
	- Directory Metadata	221
	- Granting Access to other Schemas	222
	- Accessing other Schemas	225
	- Synonyms	226
	- <i>Exercise Six</i>	228
Eleven	Altering and Populating Tables	230
	- Altering Tables - Rules	231
	- Altering Tables - Syntax	232
	- Altering Tables - Unused Columns	233
	- Populating Tables - Rules	236
	- Populating Tables - Syntax	237
	- Populating Tables - Database Values	239
	- Populating Tables - Default	240
	- Populating Tables - General Comments	241
	- Populating Tables - Updating Data	242
	- Populating Tables - Deleting Data	243
	- Populating Tables - Large Objects	244
	- Populating Tables - Bfiles	246
	- Populating Tables - Binary Float/Doubles	247
	- Populating Tables - Merge	248
	- Populating Tables - Multiple Table Inserts	252
	- Populating Tables - Unconditional Multiple Inserts	253
	- Populating Tables - Conditional First Multiple Insert	255
	- Populating Tables - Conditional All Multiple Insert	257
	- Populating Tables - Pivoting Multiple Insert	259
	- Populating Tables - Merge	261
Twelve	Committing Records	256
	- Autocommit	269
	- Savepoints	270
	- <i>Exercise Seven</i>	271
	- Flashback Query	277
	- DBMS Flashback	283
	- Time Flashbacks	284
	- SCN Flashbacks	289
	- Flashback Example	290
	- Implicit Flashback	293
	- <i>Exercise Eight</i>	296

10G SQL

Section	Title	Page
Thirteen	Materialized Views	298
	– Introduction	299
	– Syntax	301
	– Refreshing	303
	– Building	309
	– Removing	311
	– Miscellaneous	312
	– Metadata	313
	– <i>Exercise Nine</i>	314
Fourteen	External Tables	316
	– Introduction	317
	– Using	324
Fifteen	Advanced Date Datatypes	327
	– Date Datatypes	328
	– Database Timezone	330
	– Timestamp	336
	– Timestamp and Sysdate	337
	– Extract	341
	– To_Timestamp	342
	– Timestamp with Time Zone	344
	– Time Zone and Extract	347
	– TZ Offset	348
	– Timezones and UTC	349
	– To_Timestamp_TZ	351
	– From_TZ	352
	– Timestamp with Local Time Zone	353
	– Intervals	354
– Assigning Year Intervals	357	
– Assigning values to Day Intervals	359	
– Using Intervals	361	
– Intervals and Extract	367	
– <i>Exercise Eleven</i>	368	
Sixteen	Basic Administration	375
	– Passwords	376
	– Sqlprompt	377
Seventeen	Object Orientated Programming	381
	– Introduction	382
	– Definition of Objects	383
Eighteen	Row Objects	387
	– Introduction	388
	– Creating	389
	– Metadata	391
	– Data	392
	– Indexes	393
	– Views	395
– Removing	396	
– OIDs	398	

10G SQL

Section	Title	Page
Nineteen	Column Objects	405
	– Introduction	406
	– Describing	407
	– Inserting Into	410
	– Selecting From	412
	– Updating	417
	– Object Views	418
Twenty	Collections	420
	– Introduction	421
	– Varraying Arrays	422
	– Defining a single element	423
	– Inserting	424
	– Selecting	426
	– Updating	428
	– Deleting	429
	– Defining using an Abstract datatype	430
	– Inserting an Abstract datatype	431
	– Selecting an Abstract datatype	432
	– Nested Tables	433
	– Defining	434
	– Inserting	438
	– Selecting	441
– Updating	444	
– Deleting	445	
– <i>Exercise Twelve</i>	446	
Appendices:		
	Appendix S1 – SQL Functions	
	Appendix S2 – SQL Line Editor Commands	
	Appendix S3 – SQL Environment Settings	
	Appendix S4 – SQL Syntax	
	Appendix S5 – SQL Number Formats	
	Appendix S6 – SQL Date Formats	

Delegate Questionnaire