

SQL for Users Part II

Section	Title	Page
One	Producing Formatted Output in SQLPlus	2
	- Using the Help facility	3
	- Using the Spool Command	5
	- Using the Host Command	7
	- Changing the Prompt	8
	- Displaying the Time	9
	- Displaying all Environment Settings	10
	- Saving the Settings using Store Set	11
	- Changing Settings in glogin.sql	12
	- Renaming Columns for the Session	15
	- Formatting Columns (Varchar2)	18
	- Formatting Columns (Number)	19
	- Formatting Columns (Date)	20
	- Wrapping Columns	21
	- Justifying Column Headings	23
	- Suppressing Columns	25
	- Storing Values in Columns	27
	- Viewing Columns	28
	- Viewing All Columns	29
	- Temporarily Disabling Columns	30
	- Clearing Columns	31
	- Copying Columns with Like	32
	- Using Columns to deal with Nulls	33
	- Multi-Line Output	34
	- Using Break in the Output	35
	- Using Aliases with Break	37
	- Using Skip with Break	38
	- Using Skip Page with Break	39
	- Using Skip Row with Break	40
	- Displaying Duplicates with Break	41
	- Viewing/Clearing Breaks	42
	- <i>Exercise One</i>	43
	- Using Compute with Break	49
	- Using Compute Labels with Break	51
	- Using Compute Sub-totalling with Break	55
	- Combining Computes	57
	- Setting Titles for the Output	59
	- Using Ttitle for the Output	60
	- Using SQL.PNO in the Title	62
	- Using Variables in the Title	64
	- Using Btitle	66
	- Using Repheader and Repfooter	68
	- Reviewing the Title settings	69
	- Suppressing the Title settings	70
Two	Using Substitution in SQL	71
	- Introduction	72
	- Using Ampersands	73
	- Using Ampersands with Strings	74
	- Using the same value more than once ...	75
	- Persistent values (Using Undefine)	76
	- Advanced Substitution for Advanced Users	77

SQL for Users Part II

Section	Title	Page
	- Preventing prompting when Ampersands are encountered	79
	- Redefining the Prompt (Set Define)	80
	- Removing the Verification (Verify off)	81
	- Defining Session Variables	82
	- Using the Accept command in SQLPlus	86
	- Within Insert statements	91
	- Within Scripts	92
	- <i>Exercise Two</i>	95
Three	Using the Case Function	104
	- Introduction	105
	- Example	106
	- Nested Case	107
	- Using Case Function in Order By	108
	- Using Searched Case Function in SQL	109
	- Searched Case Function with Sub-queries	111
Four	Using the Sample Function	112
Five	Advanced Ordering of Records	115
	- Dealing with Nulls	116
	- Using Column position when Sorting	118
	- Using Expressions when Sorting	119
	- Using Aliased Columns	120
	- Using Alternative Sorts	121
Six	Using Alternative Quoting Mechanism in SQL	123
	- Introduction	124
	- Using Alternative Quoting Mechanism	125
Seven	Regular Expressions in Oracle SQL	127
	- Introduction	128
	- Using REGEXP_LIKE in Where Clauses	131
	- Case Sensitivity	133
	- Line Anchors	135
	- Using the Dot (Any Character)	137
	- Counting Characters {Intervals}	140
	- Character Lists	144
	- Excluding Character Lists	148
	- Alternatives to Character Lists	149
	- Class Shorthands	152
	- Or Patterns (Alternatives)	153
	- Or Patterns with Character Lists	154
	- Using the Question Mark (Optional)	155
	- Using the Plus sign (Mandatory)	158
	- Using the Star sign (Optional)	160
	- Backreferencing	161
	- POSIX	162
	- Using POSIX in Oracle [:upper:] example	165
	- Using POSIX in Oracle [:digit:] example	165
	- Using POSIX in Oracle – Character equivalents	167
	- Using Regexp_count in SQL	168
	- Using Regexp_replace in SQL	172
	- Using Regexp_instr in SQL	174
	- Using Regexp_substr in SQL	176
	- Using Regular Expressions in Oracle	178
	- <i>Exercise Three</i>	179

SQL for Users Part II

Section	Title	Page
Eight	Using Sub-Queries in Oracle SQL	188
	- Introduction	189
	- Using Equals	190
	- In	193
	- Exists	195
	- Any	197
	- Some	198
	- All	199
	- Correlated Sub-Queries	200
	- Inline Views	201
	- Inline View Example	202
	- Sub-Queries in a Select Statement	203
	- Sub-Query Factoring (Using With)	204
	- Sub-Query Factoring Example with Aliases	206
	- Sub-Query Factoring Example with Joins	207
	- <i>Exercise Four</i>	208
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		