

## MariaDB 10

Section	Subject	Page
<b>One</b>	<b>Introduction to MariaDB</b>	2
	– What is SQL used for ?	3
	– Why use MariaDB with PHP ?	4
	– Definition of a Database	5
	– Using MariaDB with PHP	6
<b>Two</b>	<b>Simple MariaDB Queries in PHP</b>	8
	– Introduction	9
	– Show Tables	10
	– Show Columns	14
	– Describe	17
	– Selecting Data from a Table	18
	– Counting records in a Table	21
	– Selecting Data from a Table	23
	– Selecting Columns from a Table	24
	– Selecting Literals from a Table	25
	– Selecting Literals from Dual	26
	– <i>Exercise One</i>	27
	– Manipulation with Functions	29
	– Concatenating Columns	33
	– Performing Calculations	34
	– Using Variables	35
	– Using <code>mysqli_fetch_array()</code>	37
	– Using Aliases	38
	– Ordering Data	41
	– Ordering more than One Column	43
	– Manipulating Dates using <code>date_add()</code>	44
– Displaying Dates using <code>date_format()</code>	46	
– <i>Exercise Two</i>	48	
<b>Three</b>	<b>MariaDB Errors</b>	56
	– Determining Errors in the SQL	57
	– Using <code>mysqli_errno()</code> and <code>mysqli_error()</code>	58
<b>Four</b>	<b>Limiting Data Selected with a Where Clause</b>	59
	– Limiting Data	60
	– Different types of MariaDB Where Clauses	62
	– Using Table Aliases	73
	– Combining Where Clauses	75
	– Different types of MariaDB Where Clauses	76
	– Handling Nulls in Where Clauses	77
	– Using Functions in Where Clauses	78
	– Using PHP Variables in Where Clauses	80
– <i>Exercise Three</i>	81	
<b>Five</b>	<b>Aggregating Values</b>	85
	– Introduction	86
	– Using Group By	88
	– Using Having with Group By	90
	– Using With Rollup to Total Grouping	91
	– Using <code>Distinct()</code>	92
	– <i>Exercise Four</i>	93
<b>Six</b>	<b>Regular Expressions</b>	96
	– Introduction	97
	– Testing for 'Contains' within a String	98
	– Starts or Ends using Line Anchors	99

## MariaDB 10

Section	Subject	Page
	- Starts and Ends using Line Anchors (or)	100
	- Using the Dot (Any Character)	101
	- Using {Intervals}	102
	- Using Character Lists []	104
	- Using Character Lists to exclude matches	107
	- POSIX	108
	- Using the Question Mark (Optional)	110
	- Using the Plus sign (Mandatory)	112
	- Using the Star sign (Optional)	113
	- <i>Exercise Five</i>	114
<b>Seven</b>	<b>Joining Tables in a MariaDB Statement</b>	<b>116</b>
	- Introduction	117
	- Linking Tables in a MariaDB Statement	118
	- Theta style of SQL	123
	- ANSI style of SQL	124
	- Problems with Data matching	125
	- Problems with Joining Tables in SQL	126
	- Ansi SQL Standards (Natural Joins)	127
	- Ansi SQL Standards (Cross Joins)	128
	- Ansi SQL Standards (Joins/Using)	129
	- Ansi SQL Standards (On)	130
	- Ansi SQL Standards (Multiple On)	131
	- Ansi SQL Standards (Left Outer Joins)	132
	- Ansi SQL Standards (Right Outer Joins)	133
	- Merging Tables	134
	- Using Union to Merge Tables	135
	- Using Union All to Merge Tables	136
	- Using Intersect to Merge Tables	137
	- Using Minus to Merge Tables	138
	- Knowledge Check	139
	- Knowledge Check - Union	140
	- Union Syntax	141
	- Knowledge Check – Union All	142
	- Union All Syntax	143
	- Knowledge Check - Intersect	144
	- Intersect Syntax	145
	- Knowledge Check - Minus	146
	- Minus Syntax	147
	- Using the Merge Syntax	148
	- <i>Exercise Six</i>	149
<b>Eight</b>	<b>Advanced MariaDB Query Techniques</b>	<b>154</b>
	- Using Limit	155
	- Using If()	157
	- Using Ifnull()	158
	- Using Nullif	159
	- Using Case Function	160
	- Using Sub-queries	164
	- Using Set to create variables	167
	- Populating a Variable from a Query	168
	- <i>Exercise Seven</i>	170

## MariaDB 10

Section	Subject	Page
<b>Nine</b>	<b>MariaDB Datatypes</b>	173
	– Introduction	174
	– Numeric Datatypes (Integer)	175
	– Numeric Datatypes (Decimal)	176
	– String Text Datatypes	177
	– String Blob Datatypes	178
	– String List Datatypes	179
	– Date Datatypes	180
	<b>Ten</b>	<b>Creating Database Objects</b>
– Creating Tables		182
– Mandatory Columns		183
– Creation Syntax for Tables		184
– Column Creation		187
– AUTO_INCREMENT		189
– Last_insert_id		190
– Drop Table Syntax		191
– Temporary Tables		192
– Creating Indexes		194
– Primary Key Creation		197
– Unique Key Creation		200
– Foreign Key Creation		203
– On Delete / On Update		205
– Cascade		208
– Set Null		209
– NO ACTION		210
– RESTRICT		211
– SET DEFAULT		212
– Creating Views		213
– Renaming Views		216
– Dropping Views	217	
– <i>Exercise Eight</i>	218	
<b>Eleven</b>	<b>Altering Elements</b>	220
	– Altering Tables	221
<b>Twelve</b>	<b>Inserting and Altering Data</b>	224
	– Rules	225
	– Syntax for Populating Tables	226
	– Inserting using the Set syntax	232
	– Multiple Inserts	233
	– On Duplicate Key Update	234
	– Using Replace for Inserting Records	235
	– General Comments	238
	– Updating Records Rules	239
	– Updating Data	240
	– Deleting Data	243
	– Truncate	244
	– Inserting Large Objects	245
	– Views	247
<b>Thirteen</b>	<b>Prepared Statements</b>	251
	– Introduction	252
	– Preparing the Statement	253
	– Removing Prepared Statements	254
	– Using Parameters	255

## MariaDB 10

Section	Subject	Page
	– Using <code>mysqli_prepare()</code>	257
	– Using <code>mysqli_stmt_bind_param()</code>	258
<b>Fourteen</b>	<b>Committing Records</b>	259
	– DDL and DML	260
	– <code>mysqli_commit()</code> and <code>mysqli_rollback()</code>	262
	– What happens if disconnected ?	264
	– <i>Exercise Nine</i>	265
<b>Fifteen</b>	<b>Importing and Exporting</b>	271
	– Outfile	272
	– Problems with Outfile	276
	– Using Dumpfile	278
	– Selecting into Variables	279
	– Importing Data using Infile	280
	– Ignoring Lines using Infile	282
	– Using the Set command with Infile	283
	– Using the Lines option with Infile	286
	– Loading comma separated files	287
	– Loading XML file	289
	– Loading XML file using Ignore	291
	– Loading XML file naming Columns	292
	– Loading XML file using Set	293
<b>Sixteen</b>	<b>Using XML with PHP</b>	294
	– Introduction	295
	– Reading XML files with PHP with DOM	296
	– Reading XML with <code>getElementsByTagName()</code>	304
	– Looping with <code>getElementsByTagName()</code>	306
	– Writing XML files with PHP	315
	– Writing XML files with PHP Arrays	320
	– Writing XML files with PHP from MariaDB	326
	– <i>Exercise Ten</i>	331