

Preface.....	3
1 Lab 1 – Preparing environment.....	19
1.1 Introduction	19
1.2 Installing MySQL	19
1.3 Connection to the MySQL console	29
1.4 Connection to the MySQL Workbench.....	30
1.5 Creating users.....	32
1.6 Creating the database and importing data	33
1.7 Setting default schema	37
1.8 Launching MySQL server services	40
1.9 Putty	42
2 Lab 2 – Introduction to Linux and SQL	45
2.1 Linux / UNIX	45
2.1.1 Working with directories and files	46
2.2 MySQL Console	48
2.2.1 Recording (capturing) activities in SQL.....	52
2.2.2 Working with Help.....	53
2.2.3 Working with multiple commands / statements	55
2.2.4 Working with procedures and functions	55
2.2.5 Connection and session termination.....	57
2.3 Syntax symbols	59
3 Lab 3 – Select 1.....	61
3.1 Introduction.....	61
3.2 Projection, selection, column alias	62
3.2.1 Personal_id structure	66
3.2.2 Dual table	67
3.3 Using functions	67
3.3.1 String functions	68
3.3.1.1 ASCII	68
3.3.1.2 CONCAT	68
3.3.1.3 String character size management (Lower, Upper).....	69
3.3.1.4 LENGTH	70
3.3.1.5 SUBSTR	70
3.3.1.6 TRIM	71
3.3.2 Numeric/Math functions	72
3.3.2.1 ABS.....	72
3.3.2.2 CEIL.....	72
3.3.2.3 ROUND	73
3.3.2.4 FLOOR	73
3.3.2.5 TRUNCATE	74
3.3.2.6 DIV	74
3.3.2.7 MOD	74
3.3.2.8 RAND	75
3.3.3 Date/Time functions.....	75
3.3.3.1 CURDATE.....	75
3.3.3.2 CURTIME	76
3.3.3.3 NOW.....	76

3.3.3.4	SYSDATE	76
3.3.3.5	EXTRACT	77
3.3.3.6	DAY	78
3.3.3.7	DAYNAME	79
3.3.3.8	DAYOFWEEK	79
3.3.3.9	DAYOFYEAR	79
3.3.3.10	MONTH	79
3.3.3.11	MONTHNAME	80
3.3.3.12	YEAR	80
3.3.3.13	WEEK	80
3.3.3.14	HOUR	81
3.3.3.15	MINUTE	81
3.3.3.16	SECOND	81
3.3.3.17	MICROSECOND	81
3.3.3.18	DATE_ADD	82
3.3.3.19	DATE_SUB	83
3.3.3.20	DATE_DIFF	83
3.3.3.21	LAST_DAY	84
3.3.4	Conversion functions	84
3.3.4.1	CAST	84
3.3.4.2	DATE_FORMAT	85
3.3.4.3	STR_TO_DATE	87
3.3.4.4	DATE	87
3.3.4.5	MAKEDATE	87
3.3.4.6	MAKETIME	88
3.3.5	Database info functions	88
3.3.5.1	USER	88
3.3.5.2	CURRENT_USER	88
3.3.5.3	DATABASE	89
3.3.5.4	SCHEMA	89
3.3.5.5	CONNECTION_ID	89
3.3.5.6	CURRENT_ROLE	89
3.3.5.7	VERSION	89
3.3.5.8	CHARSET	89
3.3.6	Advanced functions	90
3.3.6.1	SLEEP	90
3.3.6.2	IS_IPV4	90
3.3.7	Control flow functions	90
3.3.7.1	IF	90
3.3.7.2	CASE	91
3.3.7.3	COALESCE	92
3.3.7.4	NULLIF	93
3.3.7.5	IFNULL	93
3.4	Managing NULL values	93
3.5	Comparing strings (equality, operator Like)	94
3.6	Using Order By clause	97
3.7	JOIN	99

3.8	Cartesian product	104
3.9	SET operations (IN, EXISTS).....	106
3.10	Managing duplicate values.....	111
3.11	Table alias	112
Lab 3 – Select 1 - PRACTICE	115
4	Lab 4 – Insert, Update, Delete + transactions	119
4.1	Introduction.....	119
4.2	Insert statement	119
4.2.1	Insert - values	120
4.2.2	Insert - select	121
4.3	Update statement.....	123
4.3.1	Safe updates	129
4.4	Delete statement.....	130
4.5	The order of operations	133
4.5.1	Foreign key definition	133
4.6	Changing the primary key value	135
4.7	Transactions	136
4.7.1	Using Savepoints.....	141
Lab 4 – Insert, Update, Delete + transactions - PRACTICE	143
5	Lab 5 – Data modeling	145
5.1	Introduction.....	145
5.1.1	System analysis	145
5.1.2	System design	145
5.1.3	Technical design.....	146
5.2	Creating data model	146
5.3	Conceptual modeling	149
5.4	Entity-relational (E-R) conceptual model	150
5.4.1	Identifying key	151
5.5	Conceptual schema notation in E-R model	151
5.5.1	Linear notation	151
5.6	Type diagram / Occurrence E-R diagram.....	152
5.6.1	Type diagram	152
5.6.2	Occurrence E-R diagram.....	152
5.7	Attributes.....	152
5.7.1	Non-atomic attributes	154
5.7.2	Group attributes.....	154
5.7.3	Multiple value attributes.....	155
5.8	Relationships and integrity constraints	156
5.8.1	Identifying and non-identifying relationship	156
5.8.2	Relationship cardinality.....	157
5.8.2.1	Cardinality 1:1	157
5.8.2.2	Cardinality 1:N.....	157
5.8.2.3	Cardinality M:N.....	158
5.8.3	Decomposition of the M:N relationship cardinality	160
5.8.4	Associative entity	161
5.8.5	Membership types	163
5.8.6	Multiple relationships between same tables	164

5.8.7	Recursive (self) relationships	164
5.9	Data modeling in Toad Data Modeler tool.....	165
5.9.1	Environment settings.....	166
5.9.2	Entity management.....	167
5.9.3	User-defined domain	171
5.9.4	Relationship management	174
5.9.5	Display mode	176
5.9.6	Generating SQL script.....	177
5.9.7	Executing script on the server	182
Lab 5 – Data modeling - PRACTICE		183
6	Lab 6 – Create, Alter, Drop.....	185
6.1	Introduction.....	185
6.2	Data types.....	186
6.2.1	Numeric data types.....	186
6.2.2	Date and Time Data Types	188
6.2.3	String Data Types.....	189
6.3	User management.....	193
6.3.1	User authentication options.....	196
6.3.2	Role option specification.....	196
6.3.3	Resource limits.....	196
6.3.4	Password expiration rule	197
6.4	Table management	198
6.4.1	Create	198
6.4.1.1	Foreign key	201
6.4.1.2	Domain definition (check constraint).....	202
6.4.1.3	Default value.....	203
6.4.1.4	Constraint naming	204
6.4.1.5	Create table as Select	204
6.4.2	Alter	207
6.4.2.1	Table / column renaming	209
6.4.2.2	Managing keys	209
6.4.3	Drop	213
6.4.4	IF EXISTS clause.....	214
Lab 6 – Create, Alter, Drop - PRACTICE.....		217
7	Lab 7 – Data loading.....	219
7.1	Introduction	219
7.1.1	Data Loader	219
7.2	Export – Select Into Outfile	223
7.3	Exporting recordset into an external file	224
7.4	Import.....	227
7.5	Export wizard using Navigator	230
7.6	Import wizard using Navigator	233
7.7	Mysqldump	235
7.7.1	Locating Mysqldump utility	236
Lab 7 – Data loading - PRACTICE		241
8	Lab 8 – Grant, Revoke.....	243
8.1	Introduction	243

8.2	Grant	243
8.2.1	Grant to the user	244
8.2.2	Roles	247
8.2.2.1	Listing privileges	251
8.2.2.2	Dropping role	251
8.3	Revoke	252
8.4	Privileges management and interoperability	253
Lab 8 – Grant, Revoke - PRACTICE.....		255
9	Lab 9 – Select 2.....	257
9.1	Introduction	257
9.2	Aggregate functions	257
9.3	Fundamentals for Group By clause management.....	259
9.4	Working with aggregate function Count and Group By clause.....	260
9.5	Having clause	266
9.6	JOIN (extended versions).....	272
9.6.1	INNER JOIN.....	274
9.6.2	ON / USING CLAUSE	274
9.6.3	LEFT OUTER JOIN	275
9.6.4	RIGHT OUTER JOIN.....	275
9.6.5	FULL OUTER JOIN.....	276
9.6.6	SEMI JOIN	277
9.6.7	ANTI JOIN	277
9.6.8	NATURAL JOIN	278
9.6.9	CARTESIAN PRODUCT (CROSS JOIN).....	278
9.7	Relational algebra operations	279
9.7.1	Union.....	280
9.7.2	Difference.....	284
9.7.3	Intersection.....	286
9.8	Recursive relationships	288
9.9	Using the same table multiple times in the Select statement.....	291
Lab 9 – Select 2 - PRACTICE.....		293
10	Lab 10 – Procedures, functions.....	297
10.1	Introduction	297
10.2	Procedure, function	297
10.2.1	Procedure syntax	298
10.2.2	Function syntax	302
10.3	Code preliminaries	303
10.3.1	Variable definition	303
10.3.2	Assignment, NULL	304
10.3.3	Producing values to the user console	304
10.3.4	Conditional processing.....	305
10.3.4.1	IF condition.....	305
10.3.4.2	Condition CASE	311
10.3.5	LOOPS.....	316
10.3.5.1	Infinite loop, LEAVE condition.....	316
10.3.5.2	WHILE.....	318
10.3.5.3	REPEAT UNTIL	319

10.4	Calling function from the Select statement	320
10.5	Methods and privileges	323
10.6	Obtaining data from the database inside the method.....	323
10.6.1	Select into.....	323
10.6.2	Cursor.....	326
10.7	Exceptions.....	338
10.7.1	Exception handler.....	338
10.7.2	Handler priority	342
10.7.3	Named exceptions	342
10.8	Signal command.....	343
10.9	Resignal.....	345
10.10	Listing stored methods	348
10.11	Removing stored blocks from the database.....	350
Lab 10 – Procedures, functions - PRACTICE		353
11 Lab 11 – Triggers		357
11.1	Introduction	357
11.2	Syntax	357
11.3	Restrictions for trigger definition.....	360
11.4	Trigger on multiple tables	361
11.5	Trigger & multiple operations.....	363
11.5.1	The solution is DBS Oracle.....	365
11.6	Multiple triggers on the same table	368
11.7	Triggers turning on and off	368
11.8	Changes monitoring	369
11.9	Default values	373
11.10	Conditions for trigger operations	375
11.11	Check constraints and triggers	379
11.12	Referential integrity management	380
11.13	Changing the value of the primary key	383
11.14	Data dictionary & triggers.....	385
11.15	Auto_increment.....	385
11.15.1	Auto_increment and data dictionary	388
11.15.2	Changing Auto_increment current value	389
Lab 11 – Triggers - PRACTICE		391
12 Lab 12 – Relational integrity.....		393
12.1	Introduction	393
12.2	Integrity constraints classification.....	393
12.3	Entity integrity	393
12.3.1	Primary key candidate.....	394
12.3.2	Primary key	394
12.3.3	Alternative key	395
12.3.4	Superkey.....	395
12.4	Referential integrity	395
12.4.1	Referential integrity rule	395
12.4.2	Referential integrity consequences.....	395
12.4.3	Cascade option example.....	396
12.4.4	Restrict option example.....	399

12.4.5	Set Null option example	401
12.4.6	Referential integrity and transactions.....	406
12.5	User integrity.....	409
12.6	Column integrity	409
12.7	Domain integrity	410
12.8	Integrity constraints controlling and processing.....	410
Lab 12 – Relational integrity - PRACTICE.....		411
13 Lab 13 – Views.....		413
13.1	Introduction	413
13.2	Syntax	413
13.3	Advantages of views	414
13.4	View definition	414
13.5	Updatable views.....	415
13.5.1	Managing data in views.....	416
13.6	With check option	419
13.7	Attribute naming	422
13.8	View renaming	423
13.9	Privilege management.....	423
Lab 13 – Views - PRACTICE.....		425
14 Lab 14 – Indexes.....		427
14.1	Introduction	427
14.2	Types of indexes	430
14.2.1	B+ tree.....	430
14.2.1.1	Prefix index	431
14.2.1.2	Invisible indexes	431
14.2.2	Hash index.....	433
14.3	Data dictionary and indexes	433
14.4	Removing indexes.....	434
14.5	Access methods.....	435
14.6	Explain	435
Lab 14 – Indexes - PRACTICE.....		439
15 Lab 15 – Reports		441
15.1	Overview	441
15.2	Configuring Oracle SQL Developer tool	442
15.2.1	Localhost connection	446
15.3	Environment settings, background	450
15.4	Hidden columns	453
15.5	Binding multiple reports – Master – Child.....	455
15.6	Graph reports.....	464
15.7	Pie graph type reports.....	469
15.8	Line type reports	471
15.9	Three dimensional (3D) graph types	478
15.10	Binding multiple reports of various types	480
15.11	Exports	483
15.11.1	CSV format	484
15.11.2	Delimited format	486
15.11.3	Text format.....	488

15.11.4	Excel format	489
15.11.5	XML format	490
15.11.6	HTML format.....	492
15.11.7	Exporting to PDF	497
15.11.8	Script format (Insert).....	500
16	APPENDIX 1 – MODEL STUDENT	503
16.1	Table PERSONAL_DATA	503
16.1.1	Attributes.....	503
16.1.2	Primary key	505
16.1.3	Foreign key	505
16.1.4	SQL script for table creation	505
16.1.5	Script for the relationship definition	505
16.1.6	Table data example	505
16.2	Table STUDENT	506
16.2.1	Attributes.....	506
16.2.2	Primary key	508
16.2.3	Foreign key	508
16.2.4	SQL script for table creation	509
16.2.5	Script for relationship definition	509
16.2.6	Table data example	509
16.3	Table STUDY SUBJECTS	510
16.3.1	Attributes.....	510
16.3.2	Primary key	511
16.3.3	Foreign key	512
16.3.4	SQL script for table creation	512
16.3.5	Script for relationship definition	512
16.3.6	Table data example	512
16.4	Table ST_FIELD.....	513
16.4.1	Attributes.....	513
16.4.2	Primary key	513
16.4.3	Foreign key	514
16.4.4	SQL script for table creation	514
16.4.5	Script for the relationship definition	514
16.4.6	Table data example	514
16.5	Table SUBJECT	515
16.5.1	Attributes.....	515
16.5.2	Primary key	516
16.5.3	Foreign key	516
16.5.4	SQL script for table creation	516
16.5.5	Script for the relationship definition	516
16.5.6	Table data example	516
16.6	Table TEACHER	517
16.6.1	Attributes.....	517
16.6.2	Primary key	518
16.6.3	Foreign key	518
16.6.4	SQL script for table creation	518
16.6.5	Script for the relationship definition	518

16.6.6	Table data example	518
16.7	Table SUBJECT_YEAR	519
16.7.1	Attributes.....	519
16.7.2	Primary key	520
16.7.3	Foreign key	520
16.7.4	SQL script for table creation	521
16.7.5	Script for relationship definition	521
16.7.6	Table data example	521
16.8	Table ST_PROGRAM	522
16.8.1	Attributes.....	522
16.8.2	Primary key	524
16.8.3	Foreign key	524
16.8.4	SQL script for table creation	524
16.8.5	Script for relationship definition	524
16.8.6	Table data example	524
16.9	Table CONTACT	525
16.9.1	Attributes.....	525
16.9.2	Primary key	526
16.9.3	Foreign key	526
16.9.4	SQL script for table creation	526
16.9.5	Script for relationship definition	526
16.9.6	Table data example	527
17	APPENDIX 2 – MODEL FLIGHT.....	529
17.1	Table L_PERSON	529
17.1.1	Attributes.....	529
17.1.2	Primary key	530
17.1.3	Foreign key	530
17.1.4	SQL script for table creation	530
17.1.5	Script for relationship definition	531
17.2	Table L_FLIGHT TICKET.....	531
17.2.1	Attributes.....	531
17.2.2	Primary key	533
17.2.3	Foreign key	533
17.2.4	SQL script for table creation	534
17.2.5	Script for relationship definition	534
17.3	Table L_CLASS	535
17.3.1	Attributes.....	535
17.3.2	Primary key	535
17.3.3	Foreign key	536
17.3.4	SQL script for table creation	536
17.3.5	Script for relationship definition	536
17.4	Table L_FLIGHT	537
17.4.1	Attributes.....	537
17.4.2	Primary key	539
17.4.3	Foreign key	539
17.4.4	SQL script for table creation	540
17.4.5	Script for relationship definition	540

17.5	Table L_PLANE	541
17.5.1	Attributes.....	541
17.5.2	Primary key	542
17.5.3	Foreign key	542
17.5.4	SQL script for table creation	542
17.5.5	Script for relationship definition	542
17.6	Table L_EMPLOYEE.....	543
17.6.1	Attributes.....	543
17.6.2	Primary key	545
17.6.3	Foreign key	546
17.6.4	SQL script for table creation	546
17.6.5	Script for relationship definition	546
17.7	Table L_AIRPORT	547
17.7.1	Attributes.....	547
17.7.2	Primary key	548
17.7.3	Foreign key	548
17.7.4	SQL script for table creation	549
17.7.5	Script for relationship definition	549
17.8	Table L_PLANE_TYPE	550
17.8.1	Attributes.....	550
17.8.2	Primary key	551
17.8.3	Foreign key	551
17.8.4	SQL script for table creation	551
17.8.5	Script for the relationship definition	551
17.9	Table L_COUNTRY	552
17.9.1	Attributes.....	552
17.9.2	Primary key	552
17.9.3	Foreign key	552
17.9.4	SQL script for table creation	552
17.9.5	Script for the relationship definition	552
17.10	Table L_TOWN	553
17.10.1	Attributes.....	553
17.10.2	Primary key	554
17.10.3	Foreign key	554
17.10.4	SQL script for table creation	554
17.10.5	Script for relationship definition	554
17.11	Table L_AIR_COMPANY	555
17.11.1	Attributes.....	555
17.11.2	Primary key	556
17.11.3	Foreign key	556
17.11.4	SQL script for table creation	556
17.11.5	Script for relationship definition	556
18	APPENDIX 3 – MODEL LIBRARY	557
18.1	Table K_PERSON	557
18.1.1	Attributes.....	557
18.1.2	Primary key	559
18.1.3	Foreign key	559

18.1.4	SQL script for table creation	559
18.1.5	Script for the relationship definition	559
18.2	Table K_READER.....	560
18.2.1	Attributes.....	560
18.2.2	Primary key	561
18.2.3	Foreign key	561
18.2.4	SQL script for table creation	561
18.2.5	Script for relationship definition	561
18.3	Table K_RENT_BOOKS.....	562
18.3.1	Attributes.....	562
18.3.2	Primary key	563
18.3.3	Foreign key	563
18.3.4	SQL script for table creation	564
18.3.5	Script for relationship definition	564
18.4	Table K_BOOK	565
18.4.1	Attributes.....	565
18.4.2	Primary key	566
18.4.3	Foreign key	566
18.4.4	SQL script for table creation	567
18.4.5	Script for relationship definition	567
18.5	Table K_TITLE.....	568
18.5.1	Attributes.....	568
18.5.2	Primary key	569
18.5.3	Foreign key	569
18.5.4	SQL script for table creation	569
18.5.5	Script for the relationship definition	569
18.6	Table K_AUTHOR	570
18.6.1	Attributes.....	570
18.6.2	Primary key	571
18.6.3	Foreign key	571
18.6.4	SQL script for table creation	571
18.6.5	Script for the relationship definition	571
18.7	Table K_AUTHORS_OF_BOOK.....	572
18.7.1	Attributes.....	572
18.7.2	Primary key	573
18.7.3	Foreign key	573
18.7.4	SQL script for table creation	573
18.7.5	Script for relationship definition	573
Syntax SQL	575
Literature	585
Abbreviations	591
Index	595
File management	601
List of figures	605
List of tables	617