Table of Contents

Lecture No	Contents	Page No
01	Introduction; History; Benefits of SQL; Database access; SQL versus high	6
	level language; SQL for business requirements; Initiatives by IBM;	
	Initiatives by Microsoft; SQL integration with Java; Exercises	
02	Relation; Relational model; Introduction to MySQL; Advantages of	10
	MySQL; Some applications of MySQL; Some remarks; Disadvantages of	
	MySQL; Exercises	
03	Downloading MySQL Installer; Connecting to MySQL using shell;	15
	Connecting to MySQL server; Exercises	
04	Activating MySQL Workbench; MySQL Workbench features; Some SQL	19
	statements; CREATE DATABASE, USE DATBASE, CREATE	
	TABLE, SELECT statements; Exercises	
05	Data / attribute; Database schema; Key; Constraints; AND, OR, NOT	25
	operators in SQL; Exercises	
06	SELECT DISTINCT statement; ALTER TABLE, CHECK on TABLE;	29
	BETWEEN, LIKE and IN operators; ORDER BY clause; NULL value;	
	Exercises	
07	LIMIT clause; MIN() and MAX() functions; COUNT(), AVG() and	33
	SUM() functions; % wildcard; Aliases; Exercises	
08	Join, cross-product operations; Equijoin (inner join) operation; Outer join	36
	operations; Defining EmployeeDB; Exercises	
09	Data entry ; JOIN operations; Self join operation; GROUP BY,	39
	HAVING clauses; Exercises	
10	EXISTS operator; Top k query; Nesting of queries; Comments; ALL	43
	operator; ANY operator; EXCEPT vs NOT IN; Exercises	
11	SalesDB creation; delete statement; update statement; alter	47
	table; union operator; drop table; Exercises	
12	CASE statement; UNIQUE constraint; Default constraint; AUTO	53
	INCREMENT field; DROP DATABASE; Exercises	
13	CREATE VIEW statement; DROP VIEW statement; Stored	56
	procedures; Stored procedures with input parameters; Stored	
	procedures with output parameters; Stored procedures with local	
	variable; Exercises	
14	Stored functions; Grant/revoke privileges; create index	59
	statement; Exercises	
	Appendix A: More SQL queries	61
	Index of Keywords	67