## Table of Contents

Lecture No	Contents	Page No
01	Introduction; Benefits of database approach; Data abstraction; Instances	7
	and schemas of database; Data models; People around DBMS; When	
	DBMS is not useful; Database management software; Exercises	
02	File-processing system; Database languages; DBMS architectures;	14
	Database system utilities; DBMS interfaces; Types of database systems;	
	Exercises	
03	Conceptual models and database design; Entities and attributes;	18
	Relationships; Entity relationship model; Entity relationship diagrams	
	having weak entities; Some concepts; Exercises	
04	Extended ER modeling; Subclasses, superclasses and inheritance;	26
	Specialization and generalization; Aggregation; Mapping of ERD into	
	tables; Exercises	
05	Relation; Nested relation; Relational model; Codd's rules; NULL value;	34
	Exercises	
06	Relational algebra; Fundamental operations; Join operations; Other	41
	operations in relational algebra; Tuple relational calculus; Exercises	
07	Introduction to SQL; History; Benefits of SQL; Database access; SQL	47
	versus high level language; SQL for business requirements; Initiatives by	
	IBM; Initiatives by Microsoft; SQL integration with Java; Exercises	
08	SQL elements; Procedural extensions to SQL; Introduction to MySQL;	51
	Advantages of MySQL; Some applications of MySQL; Some remarks;	
	Disadvantages of MySQL; Exercises	
09	Downloading MySQL Installer; Connecting to MySQL using shell;	54
	Connecting to MySQL server; Exercises	
10	Activating MySQL Workbench; MySQL Workbench features; Some SQL	58
	statements; Example: CREATE DATABASE, USE DATABASE, CREATE	
	TABLE, SELECT statements; Exercises	64
11	Data / attribute; Database schema; Key; Constraints; AND, OR, NOT	64
12	operators in SQL; Exercises	60
12	SELECT DISTINCT statement; ALTER TABLE, CHECK ON TABLE; BETWEEN,	68
12	LIKE and IN operators; ORDER BY clause; NOLL value; Exercises	70
13	LIMIT clause; MIN () and MAX () functions; COUNT (), AVG () and	12
1.4	SUM () Tunctions; & WildCard; Allases; Exercises	75
14	Join, cross-product operations; Equijoin (inner join) operation; Outer join	/5
45	operations; Defining EmployeeDB; Exercises	70
15	Data entry; JOIN operations; Self join operation; GROUP BY,	/8
10	HAVING CLAUSES; EXERCISES	00
16	EXISTS operator; lop k query; Nesting of queries; Comments; ALL	82
47	operator; ANY operator; EXCEPT vs NOT IN; Exercises	0.0
17	SalesDB creation; delete statement; update statement; alter	86
	table; union operator; drop table; Exercises	
18	CASE statement; UNIQUE constraint; Default constraint; AUTO	92
	INCREMENT field; DROP DATABASE; Exercises	

## Table of Contents (Contd . . .)

Lecture No	Contents	Page No
19	CREATE VIEW statement; DROP VIEW statement; Stored	95
	procedures; Stored procedures with input parameters; Stored	
	procedures with output parameters; Stored procedures with local	
	variable; Exercises	
20	Stored functions; Grant/revoke privileges; create index	98
	statement; Exercises	
21	Select SQL queries; Exercises	101
22	Relational database design; Functional dependencies; Normalization;	106
	First normal form; Second normal form; Third normal form; BCNF	
	normal form; Exercises	
23	More on functional dependency; Finding closure of functional-	111
	dependency set; Finding closure of attribute set; Assertions; Triggers;	
	Exercises	
24	Canonical cover; Dependency preserving decomposition; Lossless	118
	decomposition; Algorithms of normalization; Exercises	
25	Multivalued dependency; Fourth normal form; Exercises	124
26	View; Materialized view; Indexing; Integrity constraints; Exercises	129
27	Overview of query processing; Some strategies for query optimization;	134
	Query tree; Heuristic rules; Exercises	
28	Database security; DBA privileges; Database auditing; Mandatory access	140
	control; SQL commands; Exercises	
29	Physical storage media; Measures of disks; Improving speed of	145
	accessing blocks; Exercises	
30	Flash memory; RAID; Magnetic tape; File organization; Variable-length	150
	records; Exercises	
31	Heap file organization; Sequential file organization; Hash file	156
	organization; Multi-table clustering file organization; Data dictionary	
	storage; Exercises	
32	Database buffer; Indexing; Ordered indices; Dense and sparse Indices;	159
	Searching on multiple keys; Exercises	
33	<i>m</i> -way search tree; B-tree; Exercises	163
34	B <sup>+</sup> tree; Exercises	168
35	Hashing; Static hashing; Bucket overflow; Dynamic hashing; Exercises	173
36	Transactions; Database operations; Atomicity and durability; Schedules;	178
	Exercises	
37	Serializability of schedule; Conflict serializability; Exercises	184
38	Concurrency control; Lock-based protocols; Two-phase locking	189
	protocol; Exercises	
39	Failures; Log-based recovery; Checkpoints; Shadow paging technique;	194
	Exercises	
40	Centralized system architectures; Server system architectures; Network	199
	types; Exercises	
	Index of Keywords	203