

CONTENTS

Chapter 1 ■ Database Concepts	1
Introduction	2
What is a Database?.....	2
Tables	2
Database Management System (DBMS).....	3
RDBMS	3
Database Design.....	3
Entity Relationship Diagram.....	4
Normalization.....	6
First Normal Form (1NF)	7
Second Normal Form (2NF)	8
Third Normal Form (3NF).....	10
Summary	11
Chapter 2 ■ What's New in SQL Server 2005!	13
Introduction	14
New Tools in SQL Server 2005	14
SQL Server Management Studio.....	15
Business Intelligence Development Studio.....	16
Enhancements in SQL Server 2005.....	18
Database Engine Enhancements.....	18
Manageability Enhancements.....	20
Summary	21
Chapter 3 ■ Installation and Uninstallation of SQL Server 2005	23
Introduction	24
SQL Server 2005 Editions.....	24
SQL Server 2005 Instances.....	25
Default Instance.....	26
Named Instance.....	26
Installing Microsoft SQL Server 2005.....	27
System Requirements for Installing SQL Server 2005	27
Pre-installation Measures	30
Installation Process for SQL Server 2005.....	31
SQL Server Program Suite	45
Uninstalling SQL Server 2005	46
Summary	52
Chapter 4 ■ SQL Server Management Studio	53
Introduction	54



Accessing SQL Server Management Studio	55
Toolbars.....	57
Database Diagram.....	58
Help.....	58
Query Designer.....	58
Source Control	58
SQL Editor.....	59
SQL Mobile Editor.....	59
SQL Server Analysis Services Editors	59
Standard.....	59
Table Designer	59
Text Editor.....	60
View Designer.....	60
Tool Windows	61
Registered Servers Window.....	61
Grouping the Registered Servers.....	65
Importing and Exporting Registered Servers	67
Exporting Registered Servers.....	67
Importing Registered Servers	70
Object Explorer.....	72
Databases: Generating Scripts	74
Management: Maintenance Plans.....	79
Management: SQL Server Logs.....	88
Management: Activity Monitor.....	90
Management: Database Mail.....	91
SQL Server Agent	99
Query Editor	101
Summary	102
Chapter 5 ■ Basic Operations in SQL Server 2005	103
Introduction	104
Database Operations.....	104
Creating a New Database.....	104
Renaming a Database	110
Backing up a Database.....	112
Deleting a Database.....	115
Restoring a Database.....	117
Shrinking a Database	122
Table Operations	123
Creating a New Table	124
Renaming an Existing Table	131
Deleting a Table.....	133
Data Manipulation Operations.....	134
Inserting Records in a Table	134

Reading Records from a Table.....	136
Deleting Records in a Table	136
User Operations.....	138
Creating a New User at Server Level	138
Creating a New User at Database Level	145
H2 Modifying Existing User Properties	151
Deleting a User	152
Summary	157
Chapter 6 ■ Getting Started with Structured Query Language	159
Introduction	160
Preparing Environment for Writing SQL Queries.....	160
Working with SELECT Statement	163
Using FROM Clause.....	163
Using WHERE Clause.....	164
Using ORDER BY Clause	164
Using GROUP BY Clause.....	165
Working with INSERT Statements	166
Working with UPDATE Statements.....	167
Working with DELETE Statements.....	169
SQL Functions.....	170
Aggregate Function	170
System Functions.....	174
Comments in SQL	178
Summary	179
Chapter 7 ■ Introduction to T-SQL	181
Introduction	182
Data Types.....	182
Integers	182
Text.....	182
Decimal	183
Date	183
Special Purpose Data Types	183
Preparing Environment for Writing T-SQL Queries	184
Database Operations.....	187
CREATE DATABASE Command.....	187
DROP DATABASE Command	187
Keys in T-SQL	188
Primary Key.....	188
Foreign Key	188
Composite key	189
Data Integrity	189



Entity Integrity	189
Domain Integrity	189
Referential Integrity	189
User-Defined Integrity	190
Constraints	190
PRIMARY KEY Constraint	190
FOREIGN KEY Constraints	191
Rules	191
CREATE RULE Statement	192
DROP RULE Statement	192
Operations on Tables	193
CREATE TABLE Command	193
ALTER TABLE Command	194
DROP TABLE Command	195
TRUNCATE TABLE Command	196
OPERATORS in T-SQL	196
Arithmetic Operators	197
Logical Operators	197
Comparison Operators	203
Assignment Operator	208
Bitwise Operators	208
String Concatenation Operator	208
Unary Operators	208
Operator Precedence	209
Control Flow Statements	209
BEGIN...END Statement	210
IF...Else Statement	210
GOTO Statement	211
WHILE Statement	211
JOINS	211
Using CROSS JOIN	212
Using INNER JOIN	212
Using LEFT OUTER JOIN	214
Using RIGHT OUTER JOIN	214
Using FULL OUTER JOIN	215
Views	216
CREATE VIEW Command	216
ALTER VIEW Command	219
DROP VIEW Command	220
Summary	220
Chapter 8 ■ Stored Procedures in SQL Server 2005	221
Introduction	222
Relevance of Stored Procedures	222

Benefits of Stored Procedures	223
Types of Stored Procedures	223
System Stored Procedures	224
User-Defined Stored Procedures	224
Creating Transact-SQL Stored Procedures.....	224
Executing Transact-SQL Stored Procedures.....	228
Parameters in Transact-SQL Stored Procedures.....	230
Input Parameters	230
Output Parameters	235
Altering Stored Procedures	237
Creating and Executing CLR Stored Procedures	239
Writing the CLR Code to Implement a CLR Stored Procedure	239
Compiling the Written CLR Code	246
Enabling CLR Integration in SQL Server 2005	247
Registering and Loading the Assembly on SQL Server	248
Creating a Stored Procedure to Reference the Registered Assembly	249
Executing CLR Stored Procedures.....	249
Summary	250
Chapter 9 ■ Triggers in SQL Server 2005	251
Introduction	252
What are Triggers?	252
DML Triggers	253
DDL Triggers.....	256
CLR Triggers.....	259
Summary	265
Chapter 10 ■ Cursors and BCP in SQL Server 2005	267
Introduction	268
Cursors in SQL Server 2005	268
Cursor Models.....	268
Cursor Types	270
Working with Transact-SQL Cursors	273
Cursor Example.....	278
Introduction to BCP.....	279
BCP Syntax Explanation	280
BCP OUT Command.....	284
BCP IN Command.....	286
Summary	288
Chapter 11 ■ Transaction and Error Handling	289
Introduction	290
Transactions.....	290
ACID Properties	290

Transaction Log.....	291
Explicit Transactions	291
BEGIN TRANSACTION Statement.....	292
COMMIT TRANSACTION or COMMIT WORK Statement.....	292
ROLLBACK TRANSACTION or ROLLBACK WORK Statement.....	292
Autocommit Transactions.....	295
Saving Transactions.....	295
Locking.....	297
Transactional Concurrency	297
Optimistic Concurrency	297
Pessimistic Concurrency	298
Concurrency Problems.....	298
Isolation Levels	299
Locking in SQL Server.....	300
Lock Modes	301
Deadlock	302
Error Handling in SQL Server 2005	304
The @@ERROR Function.....	307
The RAISERROR Statement	310
The TRY...CATCH Statement	312
Summary	316
Chapter 12 ■ Business Intelligence Development Studio and Services	317
Introduction	318
Business Intelligence Development Studio (BIDS).....	318
Opening BIDS.....	319
Integration Services in BIDS	321
Objects of SSIS	322
Creating SSIS Packages.....	323
Executing SSIS Packages.....	348
Analysis Services in BIDS	351
Creating an Analysis Services Project.....	352
Reporting Services in BIDS.....	365
Installing Reporting Services.....	366
Configuring Reporting Services	373
Creating Reports.....	384
Using the Report Designer to Create Reports.....	385
Publishing Reports.....	394
Summary	397