

Database

State Company for internet Services :e-Library V11.0

	Code No.	Book Name	Author	This book..
1	DB000001	Programming Microsoft Access 2000	Rick Dobson	This book highlights five specific areas of innovation: ActiveX Data Objects (ADO), enhanced SQL Server interoperability, Visual Basic for Applications (VBA) and packaging enhancements, Microsoft Jet engine improvements, and improved Web interoperability
2	DB000002	Introduction to Microsoft Access and Visual Basic for Applications	FunctionX, Inc.	This book are going to learn not only how to create databases in Microsoft Access, but also add some programming to further tell the computer what to do with data we provide. To further enhance the functionality of our databases in Microsoft Access, we will learn Visual Basic for Applications, a programming language that ships with Microsoft Access.
3	DB000003	Teach Yourself SQL in 21 Days, Second Edition	Copyright, Macmillan Computer Publishing	This book shows you how to use SQL to incorporate the power of modern relational databases into your code. at the end of you will be able touse basic SQL commands to retrieve selected data.
4	DB000004	Teach Yourself Oracle 8 In 21 Days	Copyright, Macmillan Computer Publishing	This book is designed for inexperienced Oracle users. Experienced Oracle DBAs will likely find this book too elementary. Most of the lessons are designed to step the reader through specific administrative and user tasks.
5	DB000005	TEACH_YOURSELF_JAVA_IN_21_Day	Sams.net	This book is intended for people with at least some basic programming background, which includes people with years of programming experience or people with only a small amount of experience. If you understand what variables, loops, and functions are, you'll be just fine for this book.
6	DB000006	Sams Teach Yourself Database Programming	Lyn Robison Copyright,	This book is designed to teach database programming to intermediate-level C++ Windows

State Company for internet Services :e-Library V11.0

		with Visual C++ 6 in 21 Days		developers.If you already know something about C++ Windows programming and want to expand your skills to include database programming, this is your book.
7	DB000007	Sam's Teach Yourself MySQL in 21 Days	Mark Maslakowski	A complete course in using one of the most-popular open source databases.
8	DB000008	Sams Teach Yourself Microsoft Access 2000 in 24 Hours	Timm Buchanan Craig Eddy	These books cover all the basics of working with existing databases, as well as designing your own original databases. If you're already familiar with other database platforms, you'll still learn a lot from this book about working with databases in Access 2000.
9	DB000009	Microsoft SQL Server Black Book	Patrick Dalton	Microsoft SQL Server Black Book will focus on the tasks involved in harnessing Microsoft SQL Server's capabilities to create a solid production data server. This book focuses on the current release of Microsoft SQL Server while using many techniques that can be applied as far back as version 4.21.
10	DB000010	Microsoft ADO .NET Step by Step	Rebecca M. Riordan	Learn to use the ADO.NET model to expand on data-bound Windows and Web Forms, as well as how XML and ADO.NET intermingle.
11	DB000011	Research Activities in Database Management and Information Retrieval at University of Illinois at Chicago	Isabel Cruz, Ashfaq Khokhar,	There are 6 active researchers in the areas of database management, data mining and information retrieval at the Department of Computer Science
12	DB000012	Beginning Visual Basic .NET Database Programming	Denise Gosnell Matthew Reynolds	This book is for programmers with some basic experience of Visual Basic .NET, who want to begin programming database applications
13	DB000013	Access Database Design & Programming, 3rd Edition	Steven Roman	This book provides a firm foundation on which you can begin to build your database-application development skills.

State Company for internet Services :e-Library V11.0

14	DB000014	How to Do Everything with Microsoft Office Access 2003	The McGraw-Hill Companies.	This book is especially designed and written for readers who want an effective guide to all the Microsoft Office Access 2003 features, as well as for those who need a complete step-by-step walk-through to learn how to get the most out of Access. It is written for anyone who has a need to organize information efficiently and accurately, whether for personal or business objectives.
15	DB000015	Microsoft Access VBA Programming for the Absolute Beginner	Thomson Course Technology PTR.	This book is designed for the beginning Access VBA programmer. Persons with backgrounds in other programming languages and databases will find this book to be a good tutorial and desk reference for Access VBA.
16	DB000016	Web/Database Integration with Active Server Pages	Nick Gould	This course is an introduction to Microsoft's Active Server Page technology. In particular it will concentrate on how to develop Web based interfaces to databases.
17	DB000017	MYSQL/PHP Database Applications	Jay Greenspan Brad Bulger	This book talking about PHP programming language used for Web development and how connected with Database
18	DB000018	Sams Teach Yourself Microsoft Access 2000 in 24 Hours	Timm Buchanan;	In this book, you'll learn the basics of working with Access 2000 in 24 chapters that should take about one hour each to complete.
19	DB000019	NET Enterprise Design With Visual basic .NET and SQL Server 2000	Jimmy Nilsson	The only book that uses Visual Basic.Net, SQL Server 2000, and .Net ti provide strategies for solving the key problems developers encounter when designing component services for enterprise applications.
20	DB000020	2002 DataDirect Technologies, Inc.	DataDirect	Transforming Relational Data into XML and Writing XML Data to Relational Databases Using jX Transformer

State Company for internet Services :e-Library V11.0

21	DB000021	A. Lubinski	A. Lubinski	Mobile database systems
22	DB000022	Oracle9 i	Database	Security Overview
23	DB000023	Oracle [®] Internet Directory	Oracle Corporation. All rights reserved.	Administrator's Guide
24	DB000024	Oracle9 i Net Services	Oracle Corporation. All rights reserved.	Reference Guide
25	DB000025	Oracle Label Security	Oracle Corporation. All rights reserved.	Administrator's Guide
26	DB000026	Oracle9 i	Oracle Corporation. All rights reserved.	Directory Service Integration and Deployment Guide
27	DB000027	Pro*FORTRAN_ Supplement to the Oracle_ Precompilers Guide	Copyright _ Oracle Corporation	This companion book to the <i>Programmer's Guide to the Oracle Precompilers</i> shows you how to write FORTRAN programs that use the Powerful database language SQL to access and manipulate Oracle data. It provides easy-to-follow examples, instructions, and programming tips, as well as several full-length programs to better your Understanding and demonstrate the usefulness of embedded SQL.
28	DB000028	Programmer's Guide to the Oracle_ Precompilers	Copyright _ Oracle Corporation	This manual is a comprehensive user's guide and on-the-job reference to the Oracle Pro*COBOL and Pro*FORTRAN Precompilers. It shows you step-by-step how to develop applications that use the

State Company for internet Services :e-Library V11.0

				powerful database language SQL to access and manipulate Oracle data. It explores a full range of topics—from underlying concepts to advanced programming techniques—and uses clear, hands-on examples to teach you all you need to know
29	DB000029	SQL*Module for Ada	Oracle Corporation. All rights reserved.	Programmer's Guide
30	DB000030	Pro*PL/I Supplement to the Oracle Precompilers Guide	Oracle Corporation. All rights reserved.	Oracle is a registered trademark, and Oracle, SQL*Net, SQL*Plus, SQL*Forms, and Pro*PL/I are trademark[s] or registered trademark[s] of Oracle Corporation. Other names may be trademarks of their respective owners.
31	DB000031	Oracle□Dynamic Services	Oracle Corporation. All rights reserved.	Oracle Dynamic Services is a Java-based programmatic framework for incorporating, managing, and deploying Internet services. Oracle Dynamic A service makes it easy for application developers to rapidly incorporate existing services residing in Web sites, local databases, or proprietary systems into their own applications.
32	DB000032	Oracle <i>interMedia</i> Annotator	Oracle Corporation. All rights reserved.	Oracle <i>interMedia</i> Annotator is a utility that extracts metadata from audio, image, and video sources of certain formats and inserts the metadata, along with the media source file, into an Oracle database.
33	DB000033	Oracle□Syndication Server	Oracle Corporation. All rights reserved.	Oracle Syndication Server is an extensible content syndication server designed to syndicate any Internet content to any Internet subscriber, using any Internet communication protocol in a secure way
34	DB000034	Oracle Spatial	Oracle Corporation. All	User's Guide and Reference

State Company for internet Services :e-Library V11.0

			rights reserved.	
35	DB000035	Oracle9 i Application Developer's Guide - Workspace Manager	Oracle Corporation. All rights reserved.	<i>Oracle9i Application Developer's Guide - Workspace Manager</i> is intended for application designers and developers who want to use Oracle Database Workspace Manager, often referred to as Workspace Manager, to work with long transactions. It is assumed that you have some experience programming in PL/SQL.
36	DB000036	Oracle9 i Application Developer's Guide - Fundamentals	Oracle Corporation. All rights reserved.	<i>Application Developer's Guide - Fundamentals</i> describes features of application development for the Oracle9i Database. Information in this guide applies to features that work the same on all platforms, and does not include system-specific information.
37	DB000037	Oracle9 i Application Developer's Guide - Object-Relational Features	Oracle Corporation. All rights reserved.	Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this document. Your input is an important part of the information used for revision.
38	DB000038	Oracle9 i Application Developer's Guide - Large Objects (LOBs)	Oracle Corporation. All rights reserved.	Oracle Corporation welcomes your comments and suggestions on the quality and usefulness of this document. Your input is an important part of the information used for revision.
39	DB000039	Oracle9 i Application Developer's Guide - Large Objects (LOBs) using PL/SQL	Oracle Corporation. All rights reserved.	Application Developer's Guide

State Company for internet Services :e-Library V11.0

40	DB000040	<u>C# and VB .NET Conversion Pocket Reference</u>	O'Reilly & Associates, Inc. All rights reserved.	The C# and VB.NET Conversion Pocket Reference helps you easily make the switch from C# to Visual Basic .NET and vice versa. Differences between the two languages occur in three main areas: syntax, object-oriented principles, and the Visual Studio .NET IDE. A perfect companion for documents and books that don't have examples using your mastered language, this guide expects that you know one of the two languages, but does not make an assumption about which one.
41	DB000041	Java One	John Goodson	Data Access for the J2EE Platform: The JDBC API and the J2EE Connector Architecture
42	DB000042	How To Do Everything With PHP & MySQL (2005)	Vikram Vaswani	PHP and MySQL have grown up over the last couple of years, explain Everything With PHP & MySQL
43	DB000043	Oracle9 i Release 1 (9.0.1)	Oracle Corporation	CORBA Developer's Guide and Reference
44	DB000044	Oracle9 i	Oracle Corporation.	Enterprise JavaBeans Developer's Guide and Reference
45	DB000045	OracleJSP	Oracle Corporation.	Support for JavaServer Pages Developer's Guide and Reference
46	DB000046	Oracle9 i	Oracle Corporation. All rights reserved.	Java Stored Procedures Developer's Guide
47	DB000047	Oracle9 i	Oracle Corporation. All rights reserved.	SQLJ Developer's Guide and Reference
48	DB000048	Oracle9 i	Oracle Corporation. All	JPublisher User's Guide

State Company for internet Services :e-Library V11.0

			rights reserved.	
49	DB000049	Oracle9 i	Oracle Corporation. All rights reserved.	Java Tools Reference
50	DB000050	Oracle9 i	Oracle Corporation. All rights reserved.	Java Developer's Guide
51	DB000051	Oracle9 i	Oracle Corporation. All rights reserved.	JDBC Developer's Guide and Reference
52	DB000052	Oracle9 i	Oracle Corporation. All rights reserved.	Servlet Engine Developer's Guide
53	DB000053	Oracle9 iReal Application Clusters concepts	Oracle Corporation. All rights reserved.	This manual prepares you to successfully implement clustered databases by Presenting Real Application Clusters concepts. Information in this manual applies to Real Application Clusters as it runs on all operating systems. Real Application Clusters is new breakthrough architecture with scalability and high availability features that exceed the capabilities of previous Oracle cluster-enabled software releases.
54	DB000054	Oracle9 i Real Application Clusters Administration	Oracle Corporation. All rights reserved	<i>Oracle9i Real Application Clusters Administration</i> explains the Real Application Clusters-specific administrative tasks that supplement single instance administrative tasks. Information in this manual applies to Real Application Clusters as it runs on all operating systems. Where necessary, this manual refers to platform-specific documentation.
55	DB000055	Oracle Real Application	Oracle Corporation. All	This guide describes the administration of Oracle

State Company for internet Services :e-Library V11.0

		Clusters Guard Administration and Reference Guide	rights reserved	Real Application Clusters Guard.It describes the configuration parameters, how to set up customized features, how to use the command line interface, how to set up the network configuration, and how to troubleshoot Oracle Real Application Clusters Guard.
56	DB000056	Oracle9 i Real Application Clusters Installation and Configuration	Oracle Corporation. All rights reserved	<i>Oracle9i Real Application Clusters Installation and Configuration</i> explains how to install and configure Real Application Clusters environments. Information in this manual applies to Real Application Clusters as it runs on all operating systems. Where necessary, this manual refers to platform-specific documentation.
57	DB000057	Oracle9 iReal Application Clusters Deployment and Performance	Oracle Corporation. All rights reserved	<i>Oracle9i Real Application Clusters Deployment and Performance</i> explains the deployment issues for applications that use an Oracle9i Real Application Clusters database. This manual also provides post-deployment information about tuning Real Application Clusters environments for optimal performance. Information in this manual applies to Real Application Clusters as it
58	DB000058	Oracle [®] Text Reference	Oracle Corporation. All rights reserved	This manual provides reference information for Oracle Text. Use it as a reference for creating Oracle Text indexes, for issuing Oracle Text queries, for presenting documents, and for using the Oracle Text PL/SQL packages.
59	DB000059	Oracle [®] Text Application Developer's Guide	Oracle Corporation. All rights reserved	This guide explains how to build query applications with Oracle Text. This preface contains these topics: <ul style="list-style-type: none"> - Audience - Organization -Related Documentation - Conventions

				- Documentation Accessibility
60	DB000060	Oracle9 i OLAP Services Concepts and Administration Guide	Oracle Corporation. All rights reserved	This guide provides some information that is specific to Unix platforms. If you are using OLAP Services on a Windows system, refer to the <i>Oracle9i OLAP Services Concepts and Administration Guide for Windows</i> . It is located on the Oracle9i Windows installation CD.
61	DB000061	Oracle9 i OLAP Services Developer's Guide to the OLAP DML	Oracle Corporation. All rights reserved	The <i>Oracle9i OLAP Services Developer's Guide to the OLAP DML</i> provides an overview of the programming environment for the OLAP DML, describes the OLAP DML data objects, and explains how to use the key commands in the OLAP DML. It also describes how to write and debug OLAP DML programs and illustrates programming strategies for accessing and working with data.
62	DB000062	Oracle9 i OLAP Services Developer's Guide to the Oracle OLAP API	Oracle Corporation. All rights reserved	The <i>Oracle9i OLAP Services Developer's Guide to the Oracle OLAP API</i> introduces Java programmers to the Oracle OLAP API the Java application programming interface for Oracle OLAP Services. Through OLAP Services, the OLAP API provides access to data stored in an Oracle database. The OLAP API's capabilities for querying, manipulating, and presenting data are particularly suited to applications that perform Online Analytical Processing.
63	DB000063	Oracle9 i Data Warehousing Guide	Oracle Corporation. All rights reserved	This manual provides information about Oracle9i's data warehousing capabilities. This preface contains these topics: <ul style="list-style-type: none"> - Audience - Organization - Related Documentation

State Company for internet Services :e-Library V11.0

				<ul style="list-style-type: none"> - Conventions - Documentation Accessibility
64	DB000064	Oracle9 I Globalization Support Guide	Oracle Corporation. All rights reserved	<p>This manual provides information about Oracle's Globalization Support Capabilities.</p> <p>This preface contains these topics:</p> <p>Audience</p> <ul style="list-style-type: none"> - Organization - Related Documentation - Conventions
65	DB000065	Oracle9 i	Oracle Corporation. All rights reserved	<p>This manual describes error messages that may appear while using products that are part of Oracle. Each message listing in the manual contains the message statement, an explanation of the probable causes of the message, and a recommended action. If the message is a warning or indicates that an error occurred, the message listing indicates a corrective action.</p>
66	DB000066	Oracle9 i Database Utilities	Oracle Corporation. All rights reserved	<p>This document describes how to use the Oracle9i database utilities for data transfer, data maintenance, and database administration.</p>
67	DB000067	Oracle9 i Database Migration	Oracle Corporation. All rights reserved	<p>This manual guides you through the process of planning and executing migrations, upgrades, and downgrades on the Oracle database system. In addition, this manual provides information about compatibility, about upgrading applications to the current release of Oracle, and about important changes in the current release, such as initialization parameter changes and data dictionary changes.</p>

State Company for internet Services :e-Library V11.0

68	DB000068	Oracle9 i Database Reference	Oracle Corporation. All rights reserved	This manual provides reference information about database initialization parameters, static data dictionary views, dynamic performance views, database limits, and SQL scripts that are part of the Oracle database system
69	DB000069	Oracle9 i Recovery Manager Reference	Oracle Corporation. All rights reserved	This guide contains command syntax; recovery catalog views descriptions, and related reference information about the Recovery Manager utility.
70	DB000070	Oracle9 i Oracle9 i Recovery Manager User's Guide	Oracle Corporation. All rights reserved	This guide includes the conceptual and task-oriented information you need to perform backup and recovery procedures using the Recovery Manager utility.
71	DB000071	Oracle9 i User-Managed Backup and Recovery Guide	Oracle Corporation. All rights reserved	This preface contains these topics: <ul style="list-style-type: none"> - Audience -Organization - Related Documentation - Conventions - Documentation Accessibility
72	DB000072	Oracle9 i Backup and Recovery Concepts	Oracle Corporation. All rights reserved	This guide gives a basic conceptual overview of Oracle backup and recovery. This preface contains these topics: <ul style="list-style-type: none"> - Audience - Organization - Related Documentation - Conventions - Documentation Accessibility
73	DB000073	Oracle9 i Sample Schemas	Oracle Corporation. All rights reserved	Oracle has been using the schema SCOTT with its two prominent tables EMP and DEPT tables for a long time. With advances in Oracle's technology; these tables have become inadequate to show even the most basic features of the Oracle database and other

State Company for internet Services :e-Library V11.0

				Oracle products. As a result, many other schemas have been created over the years to suit the needs of product documentation, courseware, and software development and application demos.
74	DB000074	Oracle9 i SQL Reference	Oracle Corporation. All rights reserved	This reference contains a complete description of the Structured Query Language (SQL) used to manage information in an Oracle database. Oracle SQL is a superset of the American National Standards Institute (ANSI) and the International Standards Organization (ISO) SQL99 standard.
75	DB000075	Oracle9 i Database New Features	Oracle Corporation. All rights reserved	This book introduces the new features, new options, and enhancements of Oracle9i Database. It references documentation available for Oracle9i, and identifies deprecated or desupported features. A list of features and options by edition (Standard Edition, Enterprise Edition, and Personal Edition) is given in the Oracle9i Readme
76	DB000076	Legato [®] Storage Manager	Oracle Corporation. All rights reserved	This <i>Legato Storage Manager Administrator's Guide</i> contains complete information for using Legato Storage Manager (LSM) as an Oracle [®] data storage management system. It describes the initial configuration procedure for LSM. It then explains how to use LSM for managing Oracle backup devices and volumes, monitoring Oracle backup and restore operations, and managing Oracle backup data.
77	DB000077	Oracle9 i Replication	Oracle Corporation. All rights reserved	<i>Oracle9i Replication</i> describes the features and functionality of the Oracle Replication. Specifically, <i>Oracle9i Replication</i> contains conceptual information about Oracle Replication, as well as information about planning your replication environment and troubleshooting

State Company for internet Services :e-Library V11.0

				replication problems. <i>Oracle9i Replication</i> also contains an introduction to the Replication Management tool in Oracle Enterprise Manager.
78	DB000078	Oracle9 i Replication Management API Reference	Oracle Corporation. All rights reserved	<i>Oracle9i Replication Management API Reference</i> contains information that describes the features and functionality of the replication management API. Specifically, this <i>Oracle9i Replication Management API Reference</i> contains reference information for the packages in the replication management API, as well as examples of their use.
79	DB000079	Oracle9 i Database Performance Guide and Reference	Oracle Corporation. All rights reserved	This book describes detailed ways to enhance Oracle performance by writing and tuning SQL properly, using performance tools, and optimizing instance performance. It also explains how to create an initial database for good performance and includes performance-related reference information.
80	DB000080	Oracle9 i Database Performance Methods	Oracle Corporation. All rights reserved	This book describes ways to improve Oracle performance by starting with good application design and using statistics to monitor application performance. It explains the Oracle Performance Improvement Method and the Emergency Performance Method, and it provides techniques for dealing with performance problems.
81	DB000081	Oracle9 i Heterogeneous Connectivity Administrator's Guide	Oracle Corporation. All rights reserved	<i>Oracle9i Heterogeneous Connectivity Administrator's Guide</i> describes implementation issues for Oracle9i Heterogeneous Connectivity and introduces the tools and utilities available to assist you in implementing and using this feature.

State Company for internet Services :e-Library V11.0

82	DB000082	Oracle9i Data Guard Broker	Oracle Corporation. All rights reserved	This document provides complete information about the Oracle9i Data Guard broker, a management and monitoring interface that helps you configure, monitor, and control an Oracle9i Data Guard configuration.
83	DB000083	Oracle9 i Data Guard Concepts and Administration	Oracle Corporation. All rights reserved	Standby databases are the most frequently used and most effective disaster recovery solution for Oracle databases. Oracle9i Data Guard enhances Oracle8i Standby Databases to provide database recovery that meets the essential disaster recovery solution for Oracle databases, and also survives mistakes, corruptions, and disasters such as earthquakes and hurricanes.
84	DB000084	Oracle [®] Internet File System User's Guide	Oracle Corporation. All rights reserved	Oracle iFS contain a number of features designed to manage content effectively. By storing everything from e-mail to spreadsheets in the same file system, Oracle iFS provides one place to edit, store, and publish the content you control.
85	DB000085	Oracle9 i Database Getting Started	Oracle Corporation. All rights reserved	This manual describes <i>only</i> the features of Oracle9i Enterprise Edition, Oracle9i Standard Edition, and Oracle9i Personal Edition software that apply to the Windows 95, Windows 98, Windows NT, and Windows 2000 operating systems.
86	DB000086	Oracle9 i Database Administrator's Guide Release 1 (9.0.1) for Windows	Oracle Corporation. All rights reserved	This guide is your primary source of introductory, postinstallation, configuration, and administration information for using Oracle9i Enterprise Edition, Oracle9i Standard Edition, or Oracle9i Personal Edition. Differences between the three versions are noted where appropriate.

State Company for internet Services :e-Library V11.0

87	DB000087	Oracle9 i Network, Directory, and Security Guide	Oracle Corporation. All rights reserved	This guide is your primary source of introductory, post-installation, configuration, and administration information for using Oracle9i network, directory, and security features for Windows operating systems.
88	DB000088	Oracle [®] Call Interface Getting Started Release 9.0.1 for Windows	Oracle Corporation. All rights reserved	This guide provides introductory information for the Oracle Call Interface (OCI) running on Microsoft Windows NT, Windows 95/98, and Windows 2000.
89	DB000089	Pro*C/C++ Precompiler Getting Started Release 9.0.1 for Windows	Oracle Corporation. All rights reserved	This guide provides introductory information for the Pro*C/C++ precompiler running on Microsoft Windows operating systems.
90	DB000090	Pro*COBOL Precompiler Getting Started Releases 9.0.1 and 1.8.52 for Windows	Oracle Corporation. All rights reserved	This guide provides introductory information for the Pro*COBOL precompiler running on Microsoft Windows NT, Windows 95/98, and Windows 2000 operating systems.
91	DB000091	Oracle [®] COM Automation Feature Developer's Guide Release 9.0.1 for Windows NT	Oracle Corporation. All rights reserved	This document is your primary source of introductory, installation, post-installation configuration, and usage information for Oracle COM Automation Feature.
92	DB000092	Oracle Developer's Guide for Microsoft Transaction Server Release 9.0.1 for Windows	Oracle Corporation. All rights reserved	This guide is the primary source of introduction, installation, configuration, usage, and administration information for using Microsoft Transaction Server with Oracle.
93	DB000093	Oracle [®] Provider for OLE DB Developer's Guide Release 9.0.1 for Windows	Oracle Corporation. All rights reserved	Based on an open standard, Oracle Provider for OLE DB (OraOLEDB) allows access to Oracle databases. This documentation describes OraOLEDB's provider-specific features and

State Company for internet Services :e-Library V11.0

				properties.
94	DB000094	Legato Storage Manager Administrator's Guide Release 9.0.1 for Windows NT and Windows 2000	Oracle Corporation. All rights reserved	This <i>Legato Storage Manager Administrator's Guide</i> contains complete information for using Legato Storage Manager (LSM) as an Oracle data storage management system. It describes the initial configuration procedure for LSM. It then explains how to use LSM for managing Oracle backup devices and volumes, monitoring Oracle backup and restore operations, and managing Oracle backup data.
95	DB000095	Legato Storage Manager Command Reference Guide Release 9.0.1 for Windows NT and Windows 2000	Oracle Corporation. All rights reserved	This <i>Legato Storage Manager Command Reference Guide</i> contains complete information on the commands to use with Legato Storage Manager (LSM) for Oracle data storage management. It describes the commands for setting up and configuring the LSM software and resources. It also provides details on the commands for managing the Oracle backup data, devices, media, and the LSM online index files.
96	DB000096	Oracle9i OLAP Services Concepts and Administration Guide for Windows	Oracle Corporation. All rights reserved	This guide provides some information that is specific to Windows platforms. If you are using OLAP Services on a Unix system, refer to the <i>Oracle9i OLAP Services Concepts and Administration Guide</i> (Part Number A88755-01). It is located on the Oracle9i documentation CD.
97	DB000097	Installing , configuring and maintaining SQL server2003 enterprise edition v 04.16.04	Actual test	Exam:test sql228
98	DB000098	Programming microsoft	MS office	This book is for database developers who want to use

State Company for internet Services :e-Library V11.0

		access	Rick Dobson	Microsoft Access 2000 to build custom applications. It covers the features that make Access a perennial favorite with developers, as well as the innovations in Access 2000 that you are most likely to use in your programming projects
99	DB000099	Running microsoft access 2000	John L. Viescas	Access fully supports Microsoft's ActiveX technology, so an Access application can be either a client or a server to applications such as Microsoft Word, Microsoft Excel, Microsoft PowerPoint, and Microsoft Outlook.
100	DB0000100	Professional ADO.NET 2 Programming with SQL Server 2005, Oracle, and MySQL	Wallace B. McClure Gregory A. Beamer John J. Croft IV J. Ambrose Little Bill Ryan	<ul style="list-style-type: none"> - Standardized Database Objects and Design - ADO.NET Essentials - Standard Data Types - ADO.NET Integration with XML - Transactions and Data Binding - Building a Custom ADO.NET Data Provider - T-SQL Language and Enhancements - ADO.NET Programming with SQL Server from a Client Application - SQL Server 2005 Server-Side Programming - Service Broker and Full-Text Searching - ADO.NET 2 and Open-Source Databases - Oracle and ADO.NET
101	DB0000101	High Performance MySQL	O'Reilly Media, Inc.	Learn about MySQL indexing and optimization in depth so you can make better use of these key features. You will learn practical replication, backup, and load-balancing strategies with information that goes beyond available tools to discuss their effects in real-life environments. And you'll learn the supporting techniques you need to carry out these tasks, including advanced configuration, benchmarking, and

State Company for internet Services :e-Library V11.0

				investigating logs.
102	DB0000102	Learning SQL on SQL Server 2005	Sikha Saha Bagui, Richard Walsh Earp	Anyone who interacts with today's modern databases needs to know SQL (Structured Query Language), the standard language for generating, manipulating, and retrieving database information. In recent years, the dramatic rise in the popularity of relational databases and multi-user databases has fueled a healthy demand for application developers and others who can write SQL code efficiently and correctly.
103	DB0000103	MySQL Pocket Reference	By <u>George Reese</u>	MySQL Reference
104	DB0000104	SQL Cookbook	By Anthony Molinaro	<p>You'll learn about:</p> <ul style="list-style-type: none"> -Window functions, arguably the most significant enhancement to SQL in the past decade. If you're not using these, you're missing out -Powerful, database-specific features such as SQL Server's PIVOT and UNPIVOT operators, Oracle's MODEL clause, and PostgreSQL's very useful GENERATE_SERIES function -Pivoting rows into columns, reverse-pivoting columns into rows, using pivoting to facilitate inter-row calculations, and double-pivoting a result set -Bucketization, and why you should never use that term in Brooklyn. -How to create histograms, summarize data into

State Company for internet Services :e-Library V11.0

				<p>buckets, perform aggregations over a moving range of values, generate running-totals and subtotals, and other advanced, data warehousing techniques</p> <p>-The technique of walking a string, which allows you to use SQL to parse through the characters, words, or delimited elements of a string</p>
105	DB0000105	Sams Teach Yourself PHP, MySQL and Apache in 24 Hours	<u>Julie C Meloni</u>	<p>Sams Teach Yourself PHP, MySQL, and Apache in 24 Hours combines coverage of these three popular open-source Web development tools into one easy-to-understand book -- and it comes with one easy-to-use Starter Kit CD-ROM for Windows or Linux. The book teaches the reader to install, configure and set up the PHP scripting language, the MySQL database system, and the Apache Web server.</p>
106	DB0000106	MySQL: Essential Skills	John W. Horn and Michael Grey McGraw-Hill/Osborne	<p>Designed for Easy Learning:</p> <p>-Modules—Each concept is divides into logically organized modules (chapters), idea for self-paced learning</p> <p>-Critical Skills—Each module opens with the specific skills covered in the module</p> <p>-Mastery Checks—End-of-Module reviews test knowledge using short-answer, multiple-choice, and fill-in-the-blank questions</p> <p>-Ask the Experts—Q&A sections throughout are</p>

				<p>filled with bonus information and helpful tips</p> <ul style="list-style-type: none"> -Progress Checks—Quick self-assessment sections check your progress -Projects—Practical exercises show how to apply the critical skills learned in each module
107	DB0000107	MySQL Tutorial	<u>Luke Welling</u> , <u>Laura Thomson</u>	<p>The MySQL Tutorial consists of a series of short, very concise chapters, each on a tightly targeted topic, with a task-oriented focus. Each chapter is written so it can be read in a single sitting and be easily digested. The main focus is on five key areas: installation and configuration, using MySQL, administering MySQL, optimizing MySQL, and MySQL's associated APIs. With 4 million installations and 27,000 downloads per day, MySQL continues to grow as one of the most widely used databases in the world. Now an enterprise-level database, MySQL features full support for transactions, integrating improvements that enhance MySQL's architectural foundation for building heavy-load commercial applications</p>
108	DB0000108	PHP/MySQL Programming for the Absolute Beginner	Andy Harris	<p>in this book, you'll learn to:</p> <ul style="list-style-type: none"> Use MySQL to create databases -Master variables and input -Connect to databases within PHP

				<ul style="list-style-type: none"> -Control your code with conditions and functions - Build a three-tiered data application
109	DB0000109	SQL Bible	by Alex Kriegel and Boris M. Trukhnov John Wiley & Sons	<ul style="list-style-type: none"> -Understand the definition and characteristics of relational databases and SQL's role within RDBMS -Recognize vendor-specific implementation variations among Oracle, IBM DB2 UDB, and MS SQL Server -Create and modify RDBMS objects like tables, views, indexes, synonyms, sequences, and schemas using Data Definition Language (DDL) -Comprehend Data Manipulation Language (DML) from different vendors' perspectives -Master single-table select statements and multitable queries from the ground up -Explore in-depth SQL functions, operators, and data types for major RDBMS implementation
110	DB0000110	Sams Teach Yourself PHP, MySQL and Apache All in One	Julie C. Meloni	In just a short time you can learn how to use PHP, MySQL, and Apache together to create dynamic, interactive Web sites and applications using the three leading open-source Web development technologies

111	DB0000111	Mastering MySQL 4	Copyright 2003 SYBEX Inc.,	<ul style="list-style-type: none"> -Installing MySQL -Adding, removing, and updating records -Choosing appropriate table types -Choosing appropriate data types -Optimizing MySQL queries -Designing a database -Normalizing table structure -Maintaining and repairing databases -Backing up and replicating data -Managing user permissions and security -Optimizing a MySQL server -Extending MySQL -Developing database applications
112	DB0000112	MySQL Certification Study Guide	By Paul DuBois, Stefan Hinz, Carsten Pedersen	<p>The MySQL certification program is a carefully developed, high-quality certification process that can help you prove your skills in using, maintaining, and administering MySQL database servers and other technologies from MySQL AB.</p> <p>Covering both the basic MySQL Core Certification</p>

				<p>exam and the advanced MySQL Professional Certification exam, MySQL Certification Study Guide is the one authority to look to when you're preparing for either test. The book teaches you all the concepts, principles, and techniques that you'll need to know for the Core and Professional certification exams, and it includes an array of learning aids, practice questions, and real-world examples to help you prepare for test day.</p>
113	DB0000113	PostgreSQL	By Korry Douglas, Susan Douglas	<p>Throughout the book, readers will find explanations of data structures and algorithms, each backed by a concrete example from the actual source code. Each section contains information about performance implications, debugging techniques, and pointers to more information (on Web and in book form). The reader will find an easy to read, code-based approach that makes it easy to understand how each feature is implemented, how to best use each feature, and how to squeeze more performance from database applications</p>
114	DB0000114	The Definitive Guide to MySQL, Second Edition	Michael Kofler	<p><i>The Definitive Guide to MySQL, Second Edition</i>, is the perfect all-in-one guide to MySQL. Whether you're new to Web application development or you're already an experienced database analyst, this book describes all of the facets of MySQL configuration, administration, and database application development. Greatly expanded from its widely-praised first edition, this updated revision provides additional information about MySQL tools such as MySQL Control Center and phpMyAdmin, database APIs from several popular programming</p>

State Company for internet Services :e-Library V11.0

				languages available with Linux and Windows and the latest features found in MySQL 4.1.
115	DB0000115	Sams Teach Yourself Microsoft SQL Server 2005 Express in 24 Hours	By Alison Balter	Written with clarity and a down-to-earth approach, Sams Teach Yourself SQL Server 2005 Express in 24 Hours covers the basics of Microsoft's latest version of SQL Server. Expert author Alison Balter takes you from basic concepts to an intermediate level in 24 one-hour lessons. You will learn all of the basic tasks necessary for the administration of SQL Server 2005.
116	DB0000116	MySQL Cookbook	By <u>Paul DuBois</u>	MySQL Cookbook provides a unique problem-and-solution format that offers practical examples for everyday programming dilemmas. For every problem addressed in the book, there's a worked-out solution or "recipe" -- short, focused pieces of code that you can insert directly into your applications. More than a collection of cut-and-paste code, this book explanation how and why the code works, so you can learn to adapt the techniques to similar situations
117	DB0000117	PostgreSQL: The comprehensive guide to building, programming, and administering PostgreSQL databases, Second Edition	By Korry Douglas, Susan Douglas	PostgreSQL open source database chapter, offering an easy-to-read, code-based approach that makes it easy to understand how each feature is implemented, how to best use each feature, and how to get more performance from database applications. This definitive guide to building, programming and administering the powerful PostgreSQL open-source database system will help you harness one of the most widely used open source, enterprise-level database systems.

State Company for internet Services :e-Library V11.0

118	DB0000118	Programing SQL Server 2005	By Bill Hamilton	<p>Programming SQL Server 2005 can help you:</p> <ul style="list-style-type: none"> -Build, deploy, and manage enterprise applications that are more secure, scalable, and reliable -Maximize IT productivity by reducing the complexity of building, deploying, and managing database applications -Share data across multiple platforms, applications, and devices to make it easier to connect internal and external systems
119	DB0000119	Professional Oracle Programming	Rick Greenwald, Gary Dodge	<ul style="list-style-type: none"> -Oracle Architecture and Storage -Using SQL -Handling Multiple Users -Database Design Basics -Oracle Security -The Oracle Data Dictionary -Installing Oracle -Introduction to SQL -Set-Orientated and Nonprocedural -Extended SQL , Indexes, Constraints -Other Database Structures -Functions , PL/SQL Basics and packages -Introduction to Java Database Programming -Regular Expressions and Expression Filter
120	DB0000120	The Definitive Guide to MySQL5 3 rd edition	Michael Kofler	<ul style="list-style-type: none"> -What Is MySQL? -Administrative Tools and User Interfaces -Fundamentals and Database Design. -ProgramminAdministration and Server Configurations

State Company for internet Services :e-Library V11.0

121	DB0000121	Inside Microsoft SQL server7.0	Kalen Delaney	<ul style="list-style-type: none"> - The Evolution of Microsoft SQL Server: 1989 TO 1998 - A Tour of SQL Server - SQL Server Architecture - Planning for and Installing SQL Server - Databases and Database Files - Tables and query - Programming With Transact-Sql - Batches, Transactions, Stored Procedures, and Triggers - Transact-SQL Examples and Brainteasers
122	DB0000122	SQL server 7.0 warehousing training kit	Microsoft press	<ul style="list-style-type: none"> - Benefits of Data Warehousing - Applications of Data Warehousing - Challenges of Data Warehousing - Developing the Logical Design - SQL Server Data Services - Microsoft SQL Server OLAP Services - Using Microsoft English Query to Query Warehouse Data - MDX Statements and ADO MD Objects - Maintaining a SQL Server Data Warehouse - Managing a SQL Server Data Warehouse
123	DB0000123	SQL server 7.0 Database implementation	Microsoft press	<ul style="list-style-type: none"> - Overview of SQL Server - Overview of Transact-SQL - Creating Database Objects - Implementing Data Integrity - Planning and Creating Indexes - Querying Multiple Tables - Advanced Query Techniques - Implementing Views - Implementing Stored Procedures

State Company for internet Services :e-Library V11.0

				<ul style="list-style-type: none"> - Implementing Triggers
124	DB0000124	SQL server 7.0 system administrating	Microsoft press	<ul style="list-style-type: none"> - System Configuration and Architecture - Web Publishing and Full-Text Indexing - Backup and Restore Overview and Strategy - Backup and restore - Logins, User Accounts, and User Roles - Permissions and Security Planning - Automating Administrative Tasks - Monitoring and Maintaining SQL Server - Planning and Setting Up Replication
125	DB0000125	Designing relational database systems	Rebecca M.Riordan	<ul style="list-style-type: none"> - Database Structure - Relationships - Data Integrity - Relational Algebra - The Design Process - Defining the System Parameters - Defining the Work Processes - The Conceptual Data Model - Communicating the Design - The Interface as Mediator - User Interface Architectures - Representing Entities in Form Design - Choosing Windows Controls - Maintaining Database Integrity
126	DB0000126	DESIGNING SQL SERVER 2000 DATABASES FOR .NET ENTERPRISE	Robert Patton	<ul style="list-style-type: none"> - SQL Server 2000 Overview and Migration Strategies - Installing and Configuring SQL Server 2000 - SQL Server Scalability and Availability

State Company for internet Services :e-Library V11.0

		SERVERS		<ul style="list-style-type: none"> - Designing and Creating SQL Server Databases - Database and Server Security - Administration and Active Directory Integration - SQL Server Backup and Recovery - Microsoft English Query and Full-Text Search - Importing and Exporting Data <ul style="list-style-type: none"> - SQL Server Analysis Services
127	DB0000127	Embedded SQL Guide	Boland software corporation	<ul style="list-style-type: none"> - working with database and transaction - Working with Data Definition Statements - Working with Data - Working with Dates and Times - Working with Blob Data - array , Working with Stored Procedures - events , dynamic SQL - Preprocessing, Compiling, and Linking
128	DB0000128	API Guide	Boland software corporation	<p>A task-oriented user's guide that explains how to use API function calls to perform related Database tasks, such as attaching to and detaching from a database.</p> <p>_An API function call reference that describes the purpose of each function, its syntax, its parameters, requirements, restrictions, and return values, as well as examples of use and Cross-references to related functions.</p> <p>The following table provides a brief description of each chapter in the <i>API Guide</i></p>
129	DB0000129	Data Definition Guide	Boland software corporation	<p>Designing and creating databases</p> <p>Working with InterBase structures and objects, including data types, domains, tables, indexes, and views</p>

State Company for internet Services :e-Library V11.0

				Working with tools and utilities such as stored procedures, triggers, Blob filters, and generators Planning and implementing database security Character sets and collation orders
130	DB0000130	Developer's Guide	Boland software corporation	The InterBase <i>Developer's Guide</i> focuses on the needs of developers who use the Borland development tools: Delphi, C++ Builder, and JBuilder. This includes discussions of writing UDFs, writing install programs using Inter Base's Install API programming with the ODBC driver using InterBase Express (IBX) data access components
131	DB0000131	Language Reference	Boland software corporation	The InterBase <i>Language Reference</i> details the syntax and semantics of SQL and Dynamic SQL (DSQL) statements for embedded applications programming and for isql , the InterBase interactive SQL utility. It also describes additional language and syntax that is specific to InterBase stored procedures and triggers
132	DB0000132	Operations Guide	Boland software corporation	The InterBase <i>Operations Guide</i> is a task-oriented reference of procedures to install, configure, and maintain an InterBase database server or Local InterBase workstation. This chapter describes who should read this book, and provides a brief overview of the capabilities and tools available in the InterBase product line
133	DB0000133	Oracle PL/SQL Programming	Steven Feuerstein,	<ul style="list-style-type: none"> - Programming in PL/SQL - PL/SQL Program Structure - PL/SQL Program Data - SQL in PL/SQL

State Company for internet Services :e-Library V11.0

				<ul style="list-style-type: none"> - PL/SQL Application Construction - Advanced PL/SQL Topics <p>(1990 pages , aug2005)</p>
134	DB0000134	SQL Cookbook	Anthony Molinaro	<ul style="list-style-type: none"> - Retrieving Records, Sorting Query Results - Working with Multiple Tables - Inserting, Updating, Deleting - Metadata Queries, Strings - Date Arithmetic, Date Manipulation - Working with Ranges - Advanced Searching - Reporting and Warehousing - Hierarchical Queries - Odds 'n' Ends <p>(620 pages ,2005)</p>
135	DB0000135	MCSE: SQL Server 2000 Design Study Guide	Marc Israel J. Steven Jones	<ul style="list-style-type: none"> - Database logical modeling - Database physical modeling - Creating and maintaining tables , index - Implementing data inquiry - Creating database objects - Accessing modifying , exporting and importing data - Analyzing data access - 788 pages
136	DB0000136	Access 2000 bible	Michael R Irwin	<ul style="list-style-type: none"> - Installing access 200 - Database concept and design - Creating tables, setting relationships, working with info. - Creating simple data entry form - Understanding and creating query - Understanding and working with simple report

State Company for internet Services :e-Library V11.0

				<ul style="list-style-type: none"> - Advanced access database topics - Access application tools - Moving from jet to SQL server 2000 - Working with access project - 1380 pages
137	DB0000137	Database Design for Mere Mortals: A Hands-On Guide to Relational Database Design, Second Edition	Michael J. Hernandez	<ul style="list-style-type: none"> - Relational Database Design - The Design Process - Other Database-Design Issues -(670 pages , 2003)
138	DB0000138	Administrator's Guide to SQL Server 2005	Buck Woody	<ul style="list-style-type: none"> - Installation and Configuration - Architecture and Tools - Maintenance and Automation - Security - Monitoring and Optimization - High Availability - Notification Services and the Service Broker - Reporting Services (640 pages , 2006)
139	DB0000139	RT Essentials	Darren Chamberlain, Richard Foley, Dave Rolsky, Robert Spier	Complete reference for RT essentials (210 pages , aug2005)