

Partha Pratim Das

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Database Management Systems

Module 60: Widely Used DBMSs and Course Summarization

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Module Recap

PPE

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Week 02

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Week 10 Week 11 • Understood the issues in Big Data

- Understood the approach of NOSQL and CAP theorem viz-a-viz ACID
- Took a tour of common types of NOSQL database
- Compared Relational with Non-relational

Module Objectives

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 \bullet The space of RDBMSs is crowded. We take a look into widely used RDBMS systems

• We recap the weeks of the course



Module Outline

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- Widely Used RDBMSs
- Course Recap



Widely used RDBMS

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Widely used RDBMS

Ref: https://en.wikipedia.org/wiki/Comparison_of_relational_database_management_systems(Accessed:26-08-2021)

Ref: http://infocenter.sybase.com/help/index.jsp?topic=/com.sybase.infocenter.dc38151.1540/doc/html/san1278453579697.html(Accessed:26-08-2021)

Ref: https://www.ibm.com/support/knowledgecenter/en/SSEPGG_11.1.0/com.ibm.db2.luw.welcome.doc/doc/welcome.html(Accessed:26-08-2021)

Ref: https://docs.microsoft.com/en-us/azure/sql-database/sql-database-develop-cplusplus-simple(Accessed:26-08-2021)

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- The relational model of data organizes data into one or more tables (or *relations*) of *rows* and *columns*, with a *unique key* for each row
- Since each row in a table has its own unique key, rows in a table can be linked to rows
 in other tables by storing the unique key of the row to which it should be linked (where
 such unique key is known as a foreign key)
- Mostly, the relational databases use *SQL* as the language for *querying and maintaining* the database
- The reasons for the dominance of relational databases are:
 - o simplicity,
 - o robustness,
 - flexibility,
 - performance,
 - o scalability, and
 - compatibility in managing generic data
- The RDBMSs are mostly used in large enterprise scenarios



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• Commercial / Proprietary with Market Share¹

• Oracle (Oracle): Market Share of Oracle: 48.8%

o Db2 (IBM): Market Share of IBM: 20.2%

SQL Server (Microsoft): Market Share of Microsoft: 17.0%

Sybase (Sybase Corporation / SAP AG): Market Share of SAP: 4.7%

o Teradata (Caltech and Citibank): Market Share of Teradata: 3.7%

o Others: Microsoft Access, Microsoft Azure SQL Database

• Free / GPL² / Open Source

PostgreSQL (PostgreSQL Global Development Group)

MySQL (MySQL AB / Oracle Corporation)

SQLite (SQLite Developers)

o Others: MariaDB, Hive

Object–Relational Database (ORD) or Object–RDBMS (ORDBMS)

Illustra (Informix / IBM)

Objectivity/DB (Objectivity, Inc.)

²GNU General Public License (*GPLv3*)

¹Gartner, in 2011, listed the five leading proprietary software relational database vendors by revenue



Global DBMS Software Market Share (%): 2021

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| Company Name | DBMS Market Share |
|--------------|-------------------|
| Oracle | 45.60 % |
| Microsoft | 19.10 % |
| IBM | 15.70 % |
| SAP | 9.60 % |
| Teradata | 3.20 % |
| Others | 6.80 % |

Source: DBMS Customers List (Accessed 28-Aug-21)

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DB-Engines Ranking (August 2021): Relational DBMS

| Module 60 |
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Ranking

147 systems in ranking, August 2021

| | Rank | | | | Score | | | |
|-------------|--------------|--------------|------------------------------|---------------------------|-------------|-------------|-------------|--|
| Aug 2021 | Jul 2021 | Aug 2020 | DBMS | Database Model | Aug 2021 | Jul 2021 | Aug 2020 | |
| 1. | 1. | 1. | Oracle 😷 | Relational, Multi-model 👔 | 1269.26 | +6.59 | -85.90 | |
| 2. | 2. | 2. | MySQL [] | Relational, Multi-model 👔 | 1238.22 | +9.84 | -23.36 | |
| 3. | 3. | 3. | Microsoft SQL Server 😷 | Relational, Multi-model 👔 | 973.35 | -8.61 | -102.53 | |
| 4. | 4. | 4. | PostgreSQL # | Relational, Multi-model 👔 | 577.05 | -0.10 | +40.28 | |
| 5. | 5. | 5. | IBM Db2 | Relational, Multi-model 👔 | 165.46 | +0.31 | +3.01 | |
| 6. | 6. | 6. | SQLite 4 | Relational | 129.81 | -0.39 | +3.00 | |
| 7. | 7. | 7. | Microsoft Access | Relational | 114.84 | +1.39 | -5.02 | |
| 8. | 8. | 8. | MariaDB 🔠 | Relational, Multi-model 👔 | 98.98 | +0.99 | +8.06 | |
| 9. | 9. | 1 0. | Hive | Relational | 83.93 | +1.26 | +8.64 | |
| 10. | 10. | 1 11. | Microsoft Azure SQL Database | Relational, Multi-model 👔 | 75.15 | -0.06 | +18.31 | |
| 11. | 11. | 4 9. | Teradata | Relational, Multi-model 👔 | 68.82 | -0.13 | -7.96 | |
| 12. | 12. | 1 3. | SAP HANA [1] | Relational, Multi-model 👔 | 55.57 | +1.76 | +2.46 | |
| 13. | 13. | 1 4. | FileMaker | Relational | 50.28 | -0.01 | +2.24 | |
| 14. | 14. | 4 12. | SAP Adaptive Server | Relational, Multi-model 👔 | 47.61 | -0.04 | -6.35 | |
| 15. | 1 6. | 1 54. | Snowflake 😷 | Relational | 46.54 | +6.50 | +43.95 | |
| 16. | 4 15. | 4 15. | Google BigQuery 😷 | Relational | 42.03 | +0.77 | +9.43 | |
| 17. | 17. | 1 9. | Firebird | Relational | 25.35 | +0.26 | +4.42 | |
| 18. | 1 9. | 4 16. | Informix | Relational, Multi-model 👔 | 23.02 | -0.21 | -1.35 | |
| 19. | 4 18. | 4 17. | Amazon Redshift 😷 | Relational | 22.86 | -0.67 | +0.49 | |
| 20. | 20. | ↑ 21. | Spark SQL | Relational | 20.56 | -0.83 | +1.94 | |

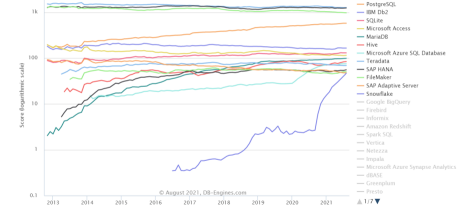
Source: DB-Engines Ranking of Relational DBMS (Accessed 28-Aug-21)

include secondary database models

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DB-Engines Ranking (August 2021): Trend of Relational DBMS Popularity

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DB-Engines Ranking of Relational DBMS

— Oracle - MySQL - Microsoft SOL Server

Source: DB-Engines Ranking - Trend of Relational DBMS Popularity (Accessed 28-Aug-21)



DB-Engines Ranking (August 2021): Complete

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| | 373 systems in ranking, August 20 | | | | | | |
|-------------|-----------------------------------|--------------|------------------------------|------------------------------|-------------|-------------|-------------|
| | Rank | | | | S | core | |
| Aug 2021 | Jul 2021 | Aug 2020 | DBMS | Database Model | Aug 2021 | Jul 2021 | Aug 2020 |
| 1. | 1. | 1. | Oracle 😷 | Relational, Multi-model 👔 | 1269.26 | +6.59 | -85.90 |
| 2. | 2. | 2. | MySQL 🚼 | Relational, Multi-model 👔 | 1238.22 | +9.84 | -23.36 |
| 3. | 3. | 3. | Microsoft SQL Server [1] | Relational, Multi-model 👔 | 973.35 | -8.61 | -102.53 |
| 4. | 4. | 4. | PostgreSQL 🚼 | Relational, Multi-model 👔 | 577.05 | -0.10 | +40.28 |
| 5. | 5. | 5. | MongoDB 😷 | Document, Multi-model 📆 | 496.54 | +0.38 | +52.98 |
| 6. | 6. | ↑ 7. | Redis 😷 | Key-value, Multi-model 👔 | 169.88 | +1.58 | +17.01 |
| 7. | 7. | 4 6. | IBM Db2 | Relational, Multi-model 👔 | 165.46 | +0.31 | +3.01 |
| 8. | 8. | 8. | Elasticsearch | Search engine, Multi-model 📆 | 157.08 | +1.32 | +4.76 |
| 9. | 9. | 9. | SQLite - | Relational | 129.81 | -0.39 | +3.00 |
| 10. | 1 11. | 10. | Microsoft Access | Relational | 114.84 | +1.39 | -5.02 |
| 11. | 4 10. | 11. | Cassandra 🚼 | Wide column | 113.66 | -0.35 | -6.18 |
| 12. | 12. | 12. | MariaDB 😷 | Relational, Multi-model 👔 | 98.98 | +0.99 | +8.06 |
| 13. | 13. | 13. | Splunk | Search engine | 90.60 | +0.55 | +0.69 |
| 14. | 14. | 1 5. | Hive | Relational | 83.93 | +1.26 | +8.64 |
| 15. | 15. | 1 7. | Microsoft Azure SQL Database | Relational, Multi-model 👔 | 75.15 | -0.06 | +18.31 |
| 16. | 16. | 16. | Amazon DynamoDB 😷 | Multi-model 👔 | 74.90 | -0.30 | +10.15 |
| 17. | 17. | 4 14. | Teradata | Relational, Multi-model 👔 | 68.82 | -0.13 | -7.96 |
| 18. | 18. | 1 21. | Neo4j □ | Graph | 56.95 | -0.21 | +6.77 |
| 19. | 19. | 19. | SAP HANA 🚼 | Relational, Multi-model 👔 | 55.57 | +1.76 | +2.46 |
| 20. | 20. | 20. | Solr | Search engine, Multi-model 🛐 | 51.06 | -0.73 | -0.63 |

Source: DB-Engines Ranking (Accessed 28-Aug-21)

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DB-Engines Ranking (August 2021): Trend Popularity

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Course Recap

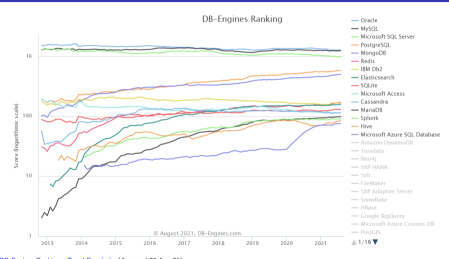
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Source: DB-Engines Ranking - Trend Popularity (Accessed 28-Aug-21)

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- Multi-model commercial DBMS produced and marketed by **Oracle Corporation**.
- Larry Ellison, Bob Miner and Ed Oates started a consultancy called Software Development Laboratories (SDL) in 1977, and developed the original version of Oracle.
- Latest Version: **Oracle Database 19c** is the current long term release. Oracle Database 21c is available for production use as an innovation release (August 2021)
- Application Domains: Online Transaction Processing (OLTP), Data Warehousing (DW) and Mixed (OLTP & DW) database workloads including Oracle Human Capital Management (HCM), Oracle Enterprise Resource Planning (ERP), Oracle Customer Experience (CX), Oracle Supply Chain Management (SCM), Oracle Enterprise Performance Management (EPM), Oracle Construction and Engineering
- Languages: Structured Query language (SQL), Procedural SQL (PL-SQL)
- Tools / Editions: Oracle SQL Developer, Oracle Forms, Oracle Jdeveloper, Oracle Reports for development of applications, Oracle Live SQL for test environment
- Connectivity: Java (JDBC), Microsoft.NET (ODP.NET), C/C++ (OCI, ODBC, ODPI-C), Python (cx_Oracle)



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- Db2 contains database-server products developed by **IBM**. Mostly relational models, but now includes object relational models
- In 1970, Edgar F.Codd, researcher in IBM published the model for data manipulation.
- Latest Version: **Db2 11.5** (June 2019)
- Application Domains: Online Transaction Processing (OLTP), Data Warehousing (DW) and Mixed (OLTP & DW) database workloads
- Languages: Structured Query language (SQL), XML Query
- Tools / Editions: Advanced Enterprise Server Edition, Enterprise Server Edition, Advanced Workgroup Server Edition, Workgroup Server Edition, Direct and Developer Editions and Express-C.
- Connectivity: C/C++, Java, Ruby, Perl through a package of DB2 API's



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- Relational database management system developed by **Microsoft**.
- SQL Server 1.0, a 16-bit server for the OS/2 operating system in 1989
- Latest Version: Microsoft SQL Server 2019 (November 2019)
- Application Domains: Online Transaction Processing (OLTP) and Online Analytical Processing (OLAP)
- Languages: Transact SQL
- Tools / Editions: Enterprise, Standard, Web, Business Intelligence, WorkGroup, Express
- Connectivity: Java (JDBC), C/C++ (ODBC)

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- Relational model database server product for businesses developed by **Sybase Corporation** which became part of **SAP AG**.
- Originally meant for Unix platforms in 1987, Sybase Corporation's primary DBMS product was initially marketed under the name Sybase SQL Server.
- Latest Version: SAP ASE 16 (April 2014)
- Languages: Sybase IQ, Transact-SQL
- Tools / Editions: Sybase SQL server for development of applications. Has a developer and express edition.
- Connectivity: C/C++ (SQLAPI++), Java (JDBC)



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- Relational database management system developed by Caltech and Citibank's advanced technology group
- In 1984, the first version of Teradata was released
- Latest Version: **Teradata 17.10.08.00** (August 2021)
- Application Domains: Online Transaction Processing (OLTP), Data Warehousing (DW) and Mixed (OLTP & DW) database workloads
- Languages: BTEQ (Basic Teradata Query)
- Tools / Editions: Developer Edition, Express Edition
- Connectivity: Java (JDBC), C/C++ (ODBC)

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- Open source relational database management system produced by PostgreSQL Global Development Group, a diverse group of many companies and individual contributors.
- First version in 1988 by researchers of POSTGRES project
- Latest Version: PostgreSQL 14.0 (June, 2021)
 - For this course, we using PostgreSQL 10.18 (Download Link)
- Application Domains: Online Transaction Processing (OLTP), Data Warehousing (DW) and Mixed (OLTP & DW) database workloads, Supports Big Data Analytics
- Languages: Structured Query language (SQL), Procedural SQL (PL- SQL)
- Connectivity: Java (JDBC), Microsoft.NET (npgsql), C/C++ (libpq), Python (psycopg2 and several others)

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- Open source relational database management system produced by Swedish company MySQL AB, owned by Oracle Corporation
- First internal release on 23 May 1995
- Latest Version: MySQL 8.0.26 (July 2021)
- Application Domains: Online Transaction Processing (OLTP), Data Warehousing (DW) and Mixed (OLTP & DW) database workloads
- Languages: Structured Query language (SQL), Procedural SQL (PL- SQL)
- Connectivity: Java (JDBC), Microsoft.NET (ADO.NET), C/C++ (ODBC)

- SQLite is an in-process library that implements a self-contained, serverless, zero-configuration, transactional SQL database engine
- It is in the public domain and is thus free for use for any purpose, commercial or private
- It is an RDBMS contained in a C library and is not a client-server database engine. Rather, it is embedded into the end program
- It is supported by an international team of developers who work on SQLite full-time
- First release on 29 May 2000
- Latest Version: **SQLite 3.36.0** (June 2021)
 - For Application Development course, we are going to use SQLite. Check version from Instructor
- Application Domains:
 - Photoshop Lightroom (Adobe), A350 XWB family of aircraft (Airbus), GM, Nissan, and Suzuki automobiles (Bosch), Dropbox, osquery (Facebook), Android cell-phone OS and Chrome Web Browser (Google), Library of Congress, McAfee, Firefox, etc.
- Languages: Structured Query language (SQL)
- Connectivity: Java (JDBC), Microsoft.NET (Microsoft.Data.Sqlite), C/C++ (SQLite C/C++ Interface), Python (sqlite3)

Object-Relational Database (ORD) or Object-RDBMS (ORDBMS)

PPD

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- Combines database capabilities with object oriented programming language capabilities
- Objects have a many to many relationship and are accessed by the use of pointers
- Access to data can be faster because an object can be retrieved directly without a search, by following pointers
- Most object databases also offer some kind of query language, allowing objects to be found using a declarative programming approach
- Examples:
 - Illustra: A commercialized version of the Postgres ORD. It was sold to Informix Corp. in 1997, folded into the Informix 7 Product Line, eventually sold to IBM
 - Objectivity/DB: It is a commercial ORD by Objectivity, Inc. It allows applications to make standard C++, C, Java, or Python objects persistent without having to convert the data objects into the rows and columns used by a RDBMS. It supports OO languages, SQL/ODBC and XML
 - SQL:1999: Many of the ideas of early ORD efforts have largely become incorporated into SQL:1999 via structured types. Any product compliant to OO features of SQL:1999 could be described as an ORD product. For example, Db2, Oracle, and SQL Server, make claims to support this technology and do so with varying degrees of success

Source: Object-relational database, Object database



Parameters

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 \bullet We compare the RDMBSs based on the following parameters:

- OS support
- Fundamental features
- o Limits
- o Tables and views
- o Indexes
- Database capabilities
- o Data types
- Other objects
- Partitioning
- Access control
- Programming Language Support

Source: Comparison of relational database management systems

Comparative Study

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OS support

| 1 | |
|--|---|
| Linux, Window, Mac, Unix, Haiku, z/OS, OpenVMS | Linux, Window, Mac, Unix, BSD, AmigaOS, z/OS, Android |
| Unix, Haiku, z/OS, | Unix, BSD, AmigaOS z/OS, |



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Basic Features

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|--|---|--|--|--|--|--|
| | | | | | | |
| Supports ACID properties for transactions, | Supports ACID properties for transactions. | Supports ACID properties for transactions, |
| implicit commit for | , , , , , , , , , , , , , , , , , , , | referential | referential | referential | referential | referential |
| DDL, | referential integrity, | integrity, | integrity, | integrity, | integrity, | integrity, |
| referential | | row level | row level | hash and | row level locking | row level locking |
| integrity, | row level locking for fine | locking for fine grained | locking for fine grained | partition for fine grained | for fine grained locking, | for fine grained locking, |
| row level locking | grained | locking, | locking, | locking, | | |
| for fine grained | locking | _ | _ | _ | Concurrency | Concurrency |
| locking, | Concurrency | Concurrency control | Concurrency control | Concurrency control | control | control |
| Concurrency control | control | | | | | |

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Limits

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|--|--------------------------------|---------------------------------|--------------------------------|--------------------------------|--|---|
| Max DB Size: | Max DB Size: | Max DB Size: | Max DB Size: | Max DB Size: | Max DB Size: | Max DB Size: |
| 8589 PB | 104TB | 524,272 TB | Unlimited | Unlimited | Unlimited | Unlimited |
| Max Table Size: | Max Table Size: | Max Table Size: | Max Table Size: | Max Table Size: | Max Table Size: | Max Table Size: |
| 4GB * block size | File size | 524,272 TB | 2 ZB | Unlimited | 32 TB | 256 TB |
| Max Row Size: | Max Row Size: | Max Row Size: | Max Row Size: | Max Row Size: | Max Row Size: | Max Row Size: |
| 8KB | File size | 2TB | 32,677 B | 64 GB | 1.6TB | 64KB |
| Max Column per | Max Column per | Max Column per | Max Column per | Max Column per | Max Column per | Max Column per |
| Row: | Row: | Row: | Row: | Row: | Row: | Row: |
| 1,000 | 45,000 | 1,024 | 1,012 | 2048 | 1600 | 4096 |
| Max CHAR size: | Max CHAR size: | Max CHAR size: | Max CHAR size: | Max CHAR size: | Max CHAR size: | Max CHAR size: |
| 32,767 B | 2GB | 2GB | 32 KB | 64,000 bits | 1GB | 64 KB |
| Max Number size: 126 bits Max Column Name size: | Max Number size: 64 bits | Max Number size: 126 bits | Max Number size: 64 bits | Max Number size: 38 bits | Max Number size: Unlimited Max Column Name size: | Max Number size: 64 bits Max Column Name size: |
| 128 | | Name size: 128 | Name size: 128 | Name size: 128 | 63 | 64 |

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Tables and Views

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|---|---|---|---|---|---|---|
| Supports Temporary tables and Materialised views (apart from | Supports Temporary tables and Materialised | Supports Temporary tables and Materialised | Supports Temporary tables and Materialised | Supports Temporary tables and Materialised | Supports Temporary tables and Materialised views (apart from | Supports Temporary tables (apart from basic) |
| basic) | views (apart from basic) | views (apart from basic) | views (apart from basic) | views (apart from basic) | basic) | |

Type System

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|----------------|--------|------------|----------------|----------|------------|--------|
| Static+Dynamic | Static | Static | Static+Dynamic | Static | Static | Static |
| | | | | | | |



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Data Types

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|--|---|---|--|---|---|---|
| Supports various variants of Integer; Floating Point; Decimal; String; Binary; Date/Time; | Supports various variants of Integer; Floating Point; Decimal; String; Binary; Date/Time; | Supports various variants of Integer; Floating Point; Decimal; String; Binary; Date/Time; | Supports various variants of Integer; Floating Point; Decimal; String; Binary; | Supports various variants of Integer; Floating Point; Decimal; String; Binary; Date/Time; | Supports various variants of Integer; Floating Point; Decimal; String; Binary; Date/Time; Boolean | Supports various variants of Integer; Floating Point; Decimal; String; Binary; Date/Time; Bit |
| And other miscellaneous types like Spacial, Image, Audlo, Dicom, Video | Bit And other miscellaneous types like Money | Bit And other miscellaneous types like Timestamp, Rowversion, Uniqueldentifier identity | Date/Time; And other miscellaneous types like Graphic, Vargraphic, xml, DbClob | And other miscellaneous types like Period, Interval, Geometry, xml, json | And other miscellaneous types like Enum, xml Circle, Path, UUID | And other miscellaneous types like Enum, Set, MultiCurve, Geometry, LineString, Surface, Polygon |

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Indexes

Oracle Sybase SQL Server DR2 Teradata **PostareSQL** MySQL Supports Supports Supports Supports Supports Supports Supports R/R++. R/R++. R/R++. Hash. R/R++. R/R++. Hash. Hash. Hash. Partial. Hash. Hash. Partial. Partial. Partial. Bitmap. Partial. Bitmap. Bitmap. Bitmap. Bitmap. Reverse Reverse Reverse Reverse Apart from Apart from Apart from only Apart from Apart from Apart from Basic B/B++ indexes indexes indexes indexes indexes indexes indexes



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Database Capabilities

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|---|---|--|---|--|---|--|
| Supports | Supports | Supports | Supports | Supports | Supports | Supports |
| Intersect, Inner Joins, Outer Joins, Except, Inner Selects, Merger Joins, Blobs and Clobs, Common Table Expressions, Windowing Functions, Parallel Query | Union, Intersect, Inner Joins, Outer Joins, Except, Inner Selects, Merger Joins, Blobs and Clobs, Common Table Expressions, Windowing Functions, Parallel Query | Union, Intersect, Inner Joins, Outer Joins, Except, Inner Selects, Merger Joins, Blobs and Clobs, Common Table Expressions, Windowing Functions, Parallel Query | Union, Intersect, Inner Joins, Outer Joins, Except, Inner Selects, Merger Joins, Blobs and Clobs, Common Table Expressions, Windowing Functions, Parallel Query | Union, Intersect, Inner Joins, Outer Joins, Except, Inner Selects, Merger Joins, Blobs and Clobs, Common Table Expressions, Windowing Functions, Parallel Query | Union, Intersect, Inner Joins, Outer Joins, Except, Blobs and Clobs | Union, Outer Joins, Except, Inner Selects, Biobs and Clobs, Common Table Expressions |

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Other Objects

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|--|---|---|--|---|---|--|
| Supports | Supports | Supports | Supports | Supports | Supports | Supports |
| Data Domain, Cursor, Trigger, Function, Procedure, External Routine | Data Domain, Cursor, Trigger, Function, Procedure, External Routine | Data Domain, Cursor, Trigger, Function, Procedure, External Routine | Data Domain, Cursor, Trigger, Function, Procedure, External Routine | Cursor, Trigger, Function, Procedure, External Routine | Data Domain, Cursor, Trigger, Function, Procedure, External Routine | Cursor, Trigger, Function, Procedure, External Routine |

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Partitioning

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|---------------------------------------|----------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| Supports | Supports | Supports | Supports | Supports | Supports | Supports |
| Range, Hash, Composite, List | none | Range, Hash, Composite, List | Range, Hash, Composite, List | Range, Hash, Composite, List | Range, Hash, Composite, List | Range, Hash, Composite, List |



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Access Control

| Oracle | Sybase | SQL Server | DB2 | Teradata | PostgreSQL | MySQL |
|--|---|---|---|---|---|--|
| Supports | Supports | Supports | Supports | Supports | Supports | Supports |
| Native network encryption, Separation of Dutles, Password Complexity Rules, Enterprise Directory compatibility, Audit, Resource Limit, | Native network encryption, Separation of Duties, Password Complexity Rules, Enterprise Directory compatibility, Audit, Resource Limit, | Native network encryption, Separation of Duties, Password Complexity Rules, Enterprise Directory compatibility, Audit, Resource Limit, Patch Access | Native network encryption, Separation of Duties, Password Complexity Rules, Enterprise Directory compatibility, Audit, Resource Limit, | Native network encryption, Separation of Duties, Password Complexity Rules, Enterprise Directory compatibility, Audit, Resource Limit, Patch Access | Native network encryption, Separation of Dutles, Password Complexity Rules, Enterprise Directory compatibility, Audit, Resource Limit, Patch Access | Native network encryption, Enterprise Directory compatibility, Patch Access |

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Course Recap



Week 01. Course Overview and Introduction to DBMS

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Week 01

Module 01: Course Overview

- Why Databases?
- KYC: Know Your Course
- Module 02: Why DBMS?/1
 - **Evolution of Data Management**
 - History of DBMS
- Module 03: Why DBMS?/2
 - File Systems vs Databases

Module 04: Introduction to DBMS/1

- Levels of Abstraction
 - Schema and Instance
- Data Models
- DDL and DML
- SQL
- Database Design
- Module 05: Introduction to DBMS/2
 - Database Design
 - Database Engine
 - Database Users and Administrators



Week 02: Introduction to Relational Model and SQL

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Week 07 Week 08 Week 09 Module 06: Introduction to Relational Model/1

- Example of a Relation
- Attributes
- Schema and Instance
- Keys
- Relational Query Languages
- Module 07: Introduction to Relational Model/2
 - Relational Operators
 - Aggregation Operators
- Module 08: Introduction to SQL/1
 - o History of SQL
 - O Data Definition Language
 - $\circ \ \, \mathsf{Data} \,\, \mathsf{Manipulation} \,\, \mathsf{Language}$

- Module 09: Introduction to SQL/2
 - Additional Basic Operations
 - Cartesian Product
 - ▷ Rename AS
 - > String Values
 - > Order By Clause
 - ▷ Select Top/Fetch Clause
 - Where Clause Predicates
 - Duplicates
- Module 10: Introduction to SQL/3
 - Set Operations
 - Null Values
 - Aggregate Functions
 - ▷ Group By
 - ▶ Having
 - ▶ Null Values

Week 03: Intermediate and Advanced SQL

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Wook 03

Cartesian Product

Module 11: SQL Examples

Rename AS

Where AND/OR

String Values

Order By Clause

in

Set Operations

Aggregation Operations

Module 12: Intermediate SQL/1

Nested Subqueries

Modification of the Database

Module 13: Intermediate SQL/2

Join Expressions

Views

Module 14: Intermediate SQL/3

Transactions

Integrity Constraints

SQL Data Types and Schemas

Authorization

Module 15: Advanced SQL

Functions and Procedural Constructs

Triggers

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Week 04 Week 05 Week 06 Week 07 Module 16: Formal Relational Query Languages/1

Relational Algebra

 Module 17: Formal Relational Query Languages/2

- Predicate Logic
- Tuple Relational Calculus
- O Domain Relational Calculus
- Equivalence of Algebra and Calculus
- Module 18: Entity-Relationship Model/1
 - Design Process
 - ER Model

- Module 19: Entity-Relationship Model/2
 - ER Diagram
 - ER Model to Relational Schema
- Module 20: Entity-Relationship Model/3
 - ER Features

Week 05: RDBMS Design: Dependency and Normal Forms

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Week 05

• Module 21: Relational Database Design/1

- Features of Good Relational Design
- Atomic Domains and First Normal Form
- Module 22: Relational Database Design/2
 - Functional Dependencies
- Module 23: Relational Database Design/3
 - Functional Dependency Theory
 - Decomposition Using Functional Dependencies

- Module 24: Relational Database Design/4
 - Algorithms for Functional Dependencies
- Module 25: Relational Database Design/5
 - Lossless Join Decomposition
 - Dependency Preservation



Week 06: RDBMS Design: Dependency and Normal Forms (2)

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Week 09 Week 10 Module 26: Relational Database Design/6: Normal Forms

- Normal Forms
- Module 27: Relational Database Design/7: Normal Forms
 - Decomposition to 3NF
 - Decomposition to BCNF
- Module 28: Relational Database Design/8: Case Study
 - Library Information System (LIS) (Specification of LIS shared separately)

- Module 29: Relational Database Design/9: MVD and 4NF
 - Multivalued Dependencies
 - Decomposition to 4NF
- Module 30: Relational Database Design/10: Design Summary and Temporal Data
 - Database-Design Process
 - Temporal Databases

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- Module 31: Application Design and Development/1: Architecture
 - Application Programs and Architecture
- Module 32: Application Design and Development/2: Web Applications
 - o WWW
 - \circ Scripting
- Module 33: Application Design and Development/3: SQL and Native Language
 - SQL and Native Language
 - ODBC
 - JDBC
 - o Bridge
 - o Embedded SQL

- Module 34: Application Design and Development/4: Python and PostgreSQL
 - \circ PostgreSQL and Python
 - $\circ \ \, \mathsf{Python} \,\, \mathsf{Frameworks} \,\, \mathsf{for} \,\, \mathsf{PostgresSQL} \,\,$
 - Flask
- Module 35: Application Design and Development/5: Application Development and Mobile
 - o Rapid Application Development
 - Application Performance and Security
 - Challenges in Web Application Development
 - Mobile Apps



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 Module 36: Algorithms and Data Structures/1: Algorithms and Complexity Analysis

- o Algorithms
- Analysis of Algorithms
- Complexity Chart
- Module 37: Algorithms and Data Structures/2: Data Structures/1
 - Data Structures
 - Linear Data Structures
 - Linear and Binary Search
- Module 38: Algorithms and Data Structures/3: Data Structures/2
 - Data Structures
 - Non-linear Data Structures
 - o Binary Search Tree
 - Comparison

- Module 39: Storage and File Structure/1: Physical Storage
 - Overview of Physical Storage Media
 - Magnetic Disk
 - Magnetic Tapes
 - Cloud Storage
 - Other Storage
 - Future of Storage
- Module 40: Storage and File Structure/2: File Structure
 - File Organization
 - Organization of Records in Files
 - Data Dictionary Storage
 - Storage Access

Week 09: Indexing and Hashing

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- Module 41: Indexing and Hashing/1: Indexing/1
 - Concepts of Indexing
 - Ordered Indices
- Module 42: Indexing and Hashing/1: Indexing/2
 - o Balanced Binary Search Trees
 - o 2-3-4 Tree
- Module 43: Indexing and Hashing/1: Indexing/3
 - B⁺-Tree Index Files
 - B-Tree Index Files

- Module 44: Indexing and Hashing/4: Hashing
 - Static Hashing
 - Dynamic Hashing
 - Comparison Schemes
 - Bitmap Indices
- Module 45: Indexing and Hashing/5: Index Design
 - Index Definition in SQL
 - Guidelines for Indexing

Week 10: Transactions Management

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Week 09 Week 10 • Module 46: Transactions/1

Transaction Concept

Transaction States

Concurrent Executions

• Module 47: Transactions/2: Serializability

Serializability

Conflict Serializability

• Module 48: Transactions/3: Recoverability

Recovery

Transaction Definition in SQL

View Serializability

 $\circ \ \ \, \mathsf{Complex} \,\, \mathsf{Notions} \,\, \mathsf{of} \,\, \mathsf{Serializability}$

• Module 49: Concurrency Control/1

Concurrency Control

Lock-Based Protocols

 \circ Implementation of Locking

• Module 50: Concurrency Control/2

Deadlock Handling

Timestamp-Based Protocols

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- O What is Backup and Recovery?
- Why Backup?
- Backup Data: Types
- Backup Strategies
- Case: Monthly Schedule
- Hot Backup
- Module 52: Backup and Recovery/2: Recovery/1
 - Failure Classification
 - Storage Structure
 - Log-Based Recovery

- Module 53: Backup and Recovery/3: Recovery/2
 - Transactional Logging
 - Recovery Algorithm
- Module 54: Backup and Recovery/4: Recovery/3
 - Recovery with Early Lock Release
 - Plan for Backup and Recovery
- Module 55: Backup and Recovery/5: Backup/2: RAID
 - RAID: Redundant Array of Independent Disks



Week 12: Query Optimization, Performance and Architecture, NOSQL, Widely used RDBMSs, and Course Summarization

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Week 06 Week 07 Week 08 Week 09 Week 10 Week 11 Module 56: Query Processing and Optimization/1: Processing

- Query Processing
- Query Cost
- Selection Operation
- Sorting
- Join Operation
- Other Operations
- Module 57: Query Processing and Optimization/2: Optimization
 - o Introduction to Query Optimization
 - o Transformation of Relational Expressions
- Module 58: RDBMS Performance and Architecture
 - RDBMS Performance and Scalability
 - RDBMS Architecture
 - Scaling Databases

- Module 59: Non-Relational DBMS: NOSQL
 - What is Big Data?
 - What is NOSQL?
 - CAP Theorem
 - Types of NOSQL Databases
 - Relational vs. Non-Relational
- Module 60: Widely used DBMSs and Summarization
 - Widely used RDBMSs
 - Course Recap

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- Read the DBMS Text book thoroughly and solve exercises
- Practice query coding
- Practice database design from specs
- Besides DBMS, develop good knowledge in programming, data structure, algorithms and discrete structures
- Seek help, if you need to mail us

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