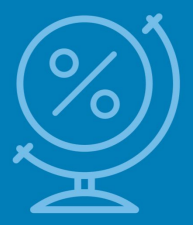


Empowering your Business through Software Development



Database overview

Module 1

Agenda

- Database
- DBMS
- Data model
- RDBMS
- Client-server
- DB server installation



What is database?

- A database is an organized collection of data.
- A database is a collection of information that is organized so that it can easily be accessed, managed, and updated.



What is DBMS?

• Database management system (DBMS) is a special software application that interacts with the user, other applications, and the database itself to capture and analyze data.

• E.g.: MySQL, PostgreSQL, Microsoft SQL Server, Oracle etc.





DBMS purpose

- To store data properly
- To provide simultaneous access to the data for many users
- To delimit the access to the data for different users
- To prevent data from loss



Data models

- Hierarchical
- Network
- Relational
- Object



RDBMS

- Inplement a relational data model
- Are used in most commercial projects
- Have been used for almost 40 years



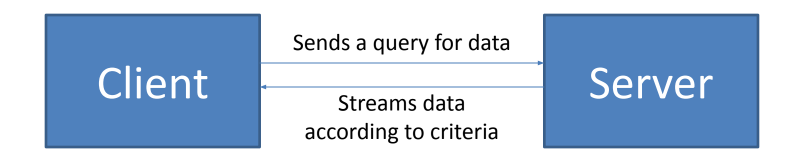
Desktop RDBMS

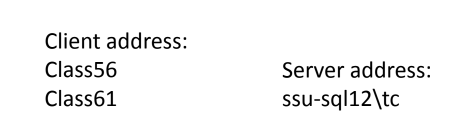
- Store data on local PC or network file storage
- Data processing is performed on the local PC
- Are used for small applications, mostly single-user, without strong security requirements
- Example: Microsoft Access

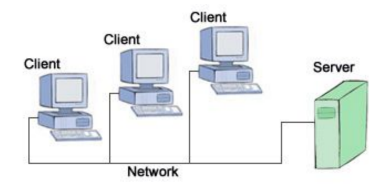


Client-server RDBMS

Consist of two components: **client** and **server**









RDBMS installation

- Install RDBMS Server
 - Microsoft SQL Server 2014 Express
- Install client application for querying data
 - Microsoft SQL Server Management studio



Demonstration



Links

http://www.microsoft.com/en-us/server-cloud/product s/sql-server-editions/sql-server-express.aspx

<u>https://msdn.microsoft.com/en-us/library/bb545450.as</u> <u>px</u>





Empowering your Business through Software Development

Thank you!

US OFFICES Austin, TX Fort Myers, FL	EUROPE OFFICES		
	Bulgaria Germany	Sweden Ukraine	
.ehi, UT	Netherlands	United Kingdom	
Newport Beach, CA	Poland		www.softserveinc.com
Naltham, MA	Russia		