CL200 Database Management Systems

CE208-Database Management Systems

Week-2 (Database and Fundamental Concepts)

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- The purpose of the database;
 - helping people and organizations keep track of things.



- Lists are used to keep track of things without using a database.
 - Shopping list,
 - o to-do list,
 - List of paid invoices



Customer Name	Job	Company	Address	Price
Ahmet	mimar	Α	Çanakkale Cad. 43/5	1000 TL
Sema	öğretmen	В	Kayabaşı <u>mah.</u> A Blok 8/4	250 TL
Serdar	mühendis	C	Gazi <u>Mah</u> 6/7	350 TL
Zerrin	emekli	В	Kayabaşı <u>mah.</u> A Blok 8/4	700 TL
Mehmet	Öğretim elemanı	В	Kayabaşı mah. A Blok 8/4	1200 TL
Defne	Doktor	D	Gazi Mah 6/7	100 TL
Elif	avukat	Α	Çanakkale Cad. 43/5	150 TL



- Problems with lists;
 - For example, the address of company B has changed.
 - Address information in 3 lines should also change
 - If it is missing, information inconsistency occurs.
 - It can cause both a waste of time and an error.



- Problems with lists;
 - For example, company A no longer works with your company,
 - If you delete the record related to company A from the list, you will lose information such as customer information and company address where the product was sold.



- Problems with shared data;
- For example, different departments of your company need to display company information;
 - Communication department: company, address
 - Marketing department: company, price
 - Customer service: customer name, job, company



- Problems with shared data;
 - Sharing all of this information with all departments is inconvenient for different reasons.
 - Security
 - customer privacy
 - o etc.



• The biggest drawback for lists is that it combines different types of information into a table.



- For DMS, the process of placing different types of information in different tables is called **normalisation**.
- For the previous list;
 - customers
 - Worked companies
 - sales information



Customers

Customer Name	Job
Ahmet	mimar
Sema	öğretmen
Serdar	mühendis
Zerrin	emekli
Mehmet	Öğretim elemanı
Defne	Doktor
Elif	avukat



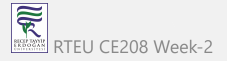
Worked Companies

Company	Address
Α	Çanakkale Cad. 43/5
В	Kayabaşı <u>mah.</u> A Blok 8/4
С	Gazi <u>Mah</u> 6/7
D	Gazi Mah 6/7



Sales Information

Customer Name	Price
Ahmet	1000 TL
Sema	250 TL
Serdar	350 TL
Zerrin	700 TL
Mehmet	1200 TL
Defne	100 TL
Elif	150 TL



- When different types of information are placed in different tables, most of the problems related to the following works are eliminated;
 - changing information
 - deleted information
 - with shared information.



- When different types of data are in different tables;
 - Relationships need to be established in order to answer questions such as which customer bought the product from which company?



Relations

			 Customer No	Company No	Price			
Customer No	Customer Name	Job	1	1	1000 TL		Company	Company Company
1	Ahmet	mimar	2	2	250 TL		No	No
2	Sema	öğretmen	3	3	350 TL		1	1 A
3	Serdar	mühendis	4	2	700 TL		2	2 B
4	Zerrin	emekli	5	2	1200 TL		2	2 0
5	Mehmet	Öğretim	6	4	100 TL		3	3 C
		elemanı	7	1	150 TL		4	4 D
6	Defne	Doktor					4	4 5
7	Elif	avukat						

Relations

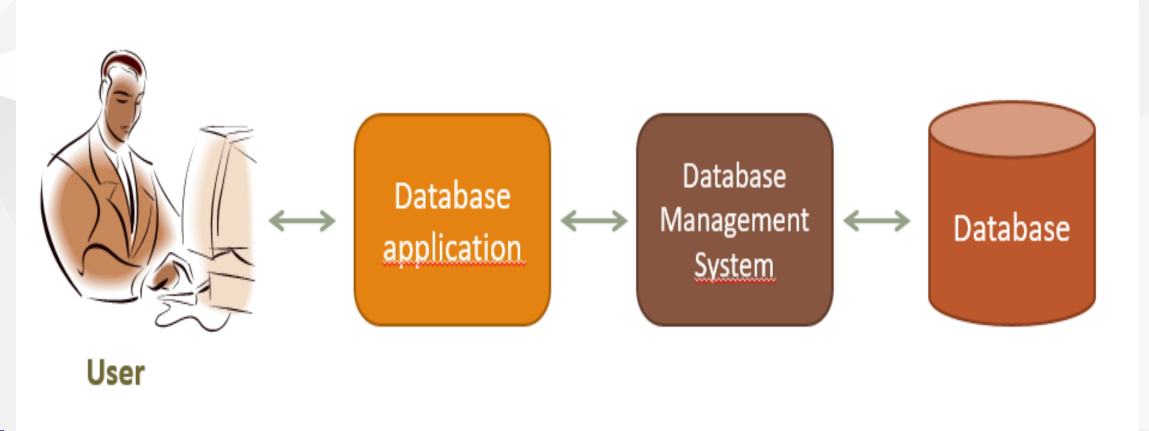
				Foreign Key	Foreign Key					
				Müşteri No	Firma No 🥌	Fiyat	Ē	Primary		
Primary Key	Müşteri No	Müsteri adı	Mesleği	1	1	1000 YTL		<u>Key</u> Firma	Firma	Adres
	1	Ahmet	mimar	2	2	250 YTL		No		
	2	Sema	öğretmen	3	3	350 YTL		1	Α	Çanakkale Cad. 43/5
	3	Serdar	mühendis	4	2	700 YTL		2	В	Kayabaşı mah. A Blok 8/4
	4	Zerrin	emekli	5	2	1200 YTL		3	C	Gazi Mah 6/7
	5	Mehmet	Öğretim	6	4	100 YTL		4	D	Gazi Mah 6/7
			elemanı	7	1	150 YTL				
	6	Defne	Doktor							
	7	Elif	avukat							

17

- Joining tables
 - So what is done to get the initial holistic list?
 - SQL language is used.



Components of the database system;





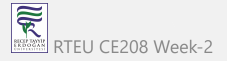
- The user does the following:
 - It uses the database to perform its work,
 - Adds new data
 - Modify existing data,
 - o deletes data,
 - Reads data through queries or reports



- Database Application:
 - It is one or more computer programs that provide communication between the database management system and the user.
 - Creates queries and reports,
 - Receives data from the user or sends the data to the user,



- Database Management System:
 - It receives requests from the application and performs them by reading or writing data on database files,
 - It reads SQL statements and converts these statements into instructions for the computer's operating system to read or write data on database files.



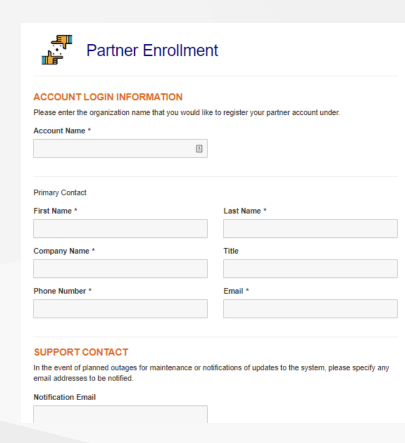
- Functions of Database Application
- Functions of Database Management System



- Database Application:
 - Creates and processes forms,
 - Creates queries and forwards queries,
 - Creates and operates reports,
 - Performs application logic,
 - Controls the application.



- Database Application:
- Creates and processes forms, for example, in a webbased application;
 - Creates HTML and other web formats to be displayed on the user's computer,
 - When the user fills out the forms and sends the data back, it sends the DBMS requests for the necessary adjustments.
 - If an error occurs in the process, it displays the necessary message to the user and/or performs the necessary actions.



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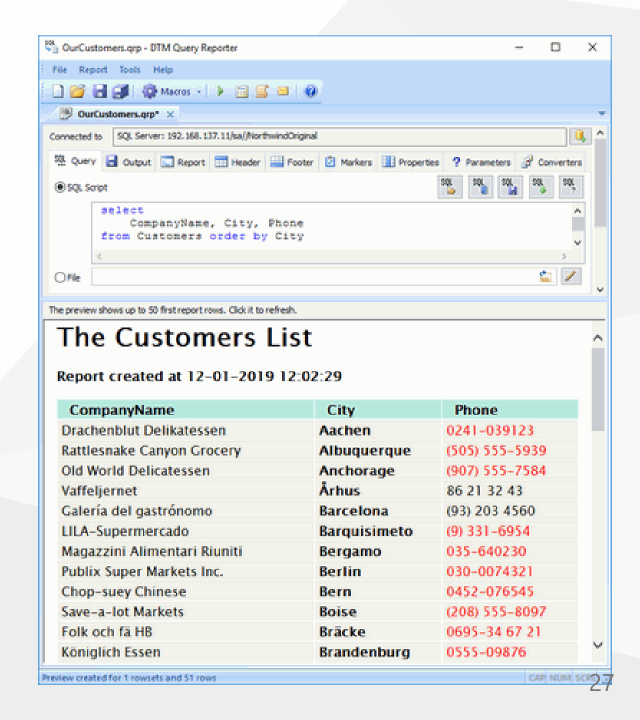
- Database Application:
- Creates queries and forwards queries,
 - Generates the query to be transmitted to DBMS,
 - These requests are usually expressed in SQL,
 - When the query is executed, the results are formatted and transmitted to the user,



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26

- Database Application:
- Creates and operates reports,
 - Data is requested from DBMS through queries and query results are presented in the form of reports,



- Database Application:
- Performs application logic,
 - For example, the user made a request for 10 units, but 8 units were found in stock,
 - What happens depends on the logic of the program,
 - o It is the task of the application program to implement the appropriate logic.



- Database Application:
 - Controls the application



- The Database Management System does the following:
 - Creating the database, creating the tables,
 - Reading data from the database and updating the data,
 - Realizing the limitations on data values,
 - It prevents one user's process from interfering with the other user's process.
 - Allowing users to take action within the limits of their authority,
 - Backing up data in the database.



- Database is data stores that consist of following related records.
 - Metadata (metadata)
 - index
 - stored procedure
 - trigger
 - data integrity (referential integrity)



- Data about the structure of the database is called metadata.
 - Table names
 - column names
 - Properties of tables and columns etc.



Metadata example:

Tabloe no	Table name	Column number	Row number
1	Müşteriler	3	7
2	Firmalar	3	4
3	Satışlar	3	7

Column no	Column name	Data type	Length	Table no
1	<u>id</u>	int	4	1
2	Mus_adi	char	50	1
3	meslegi	char	50	1



- Some databases contain application metadata.
- This metadata defines application components such as forms and reports.
- DBMS has several tools to show the structure of the database.



- At the same time, there are indexes used in databases to improve the performance of the database.
- Indexes are tools that show which records are in which tables.



- Stored procedures are compiled SQL statements.
- Because they are database objects, they are directly included in the database manager program.
- For example, stored procedures can be created for the purpose of taking a backup of data in a table or remove a backup of data that has passed more than a year.



- Stored procedures are codes for doing a specific duty defined in a database.
- These codes are optimized because they are compiled at the same time as they are written, and they are the fastest ready-to-run codes.



- A trigger is a special type of stored procedure that automatically runs when an event occurs in the database server.
- The events that trigger the triggers on the table are insert, update, delete events.



• For example, it is a typical use of triggers to decrease or increase the amount of stock as a result of stock movements.



- Since both **triggers** and **stored procedures** are codes on the database, they run on the database server.
- It is one of the powerful components of the Client & Server architecture.
- There are databases in client & server architecture as follows.
 - Oracle, Sybase, MS SQL, Interbase, FireBird etc.



- Because they work on the server where the data is located, the data does not go back and forth between the client and the server.
- Therefore minimal data is sent from the server to the client side.



- In a relational database
- Let's assume that the department information of the person in the **PERSONNEL** table is kept in the **SECTION_NO** variable and
- the name of the department is in the **SECTION** table.



- If the section numbered as 1 is used by any personnel, the record with SECTION_NO value of 1 from the SECTION table must not be deleted.
- Protecting data integrity by making such controls is called referential integrity.



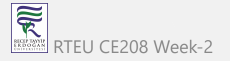
• The use of triggers is highly preferred in order to ensure data integrity.



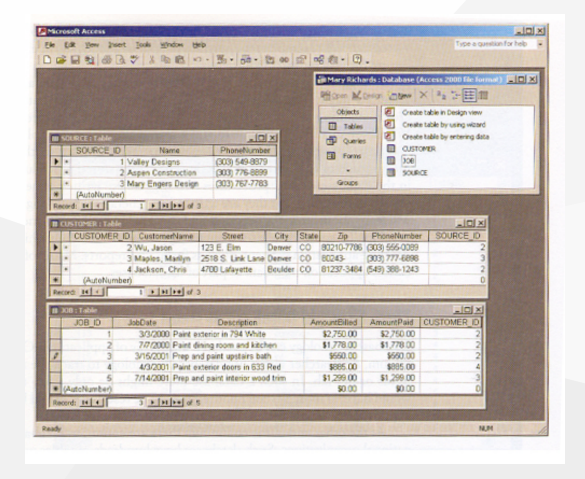
- There can be 3 types of database systems:
 - used by a single person,
 - o used by small businesses,
 - Used by large international companies



- used by a single person,
 - Painter
 - Whose house was painted, when and how much?
 - What was painted in the painting, what colors and styles were used?
 - Who referenced others? Who are the referrals?

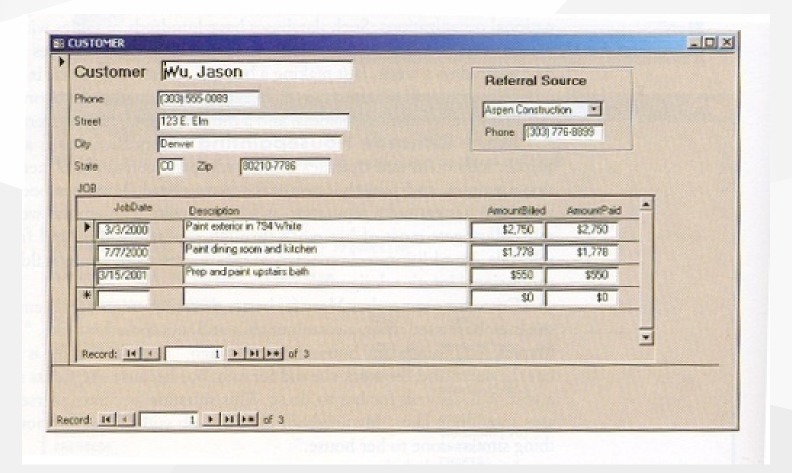


used by a single person,



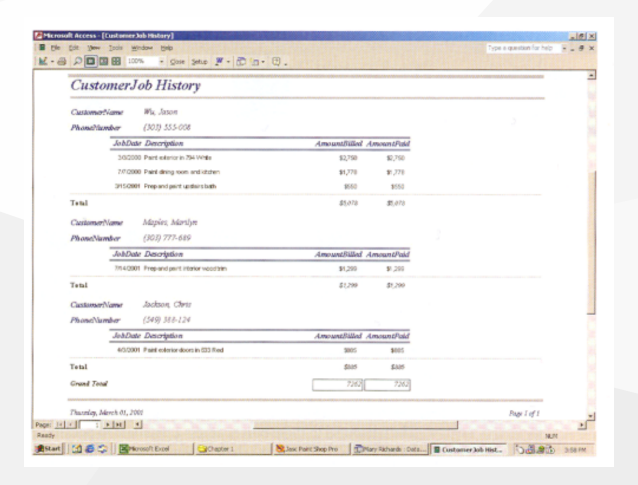


used by a single person,





used by a single person,

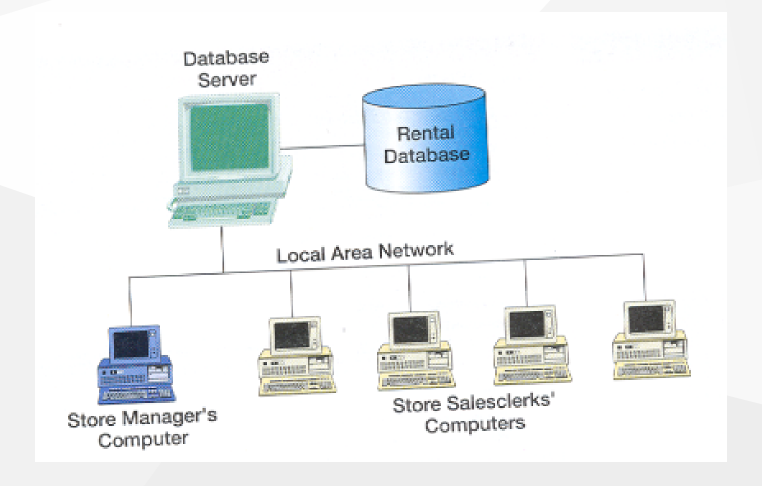




- used by small businesses,
 - What are the rented musical instruments? How much is it rented?
 - Which musical instruments are rented the most?
 - Who made the lease? (multi-user database)
 - The same instrument cannot be selected by two different dealers at the same time!



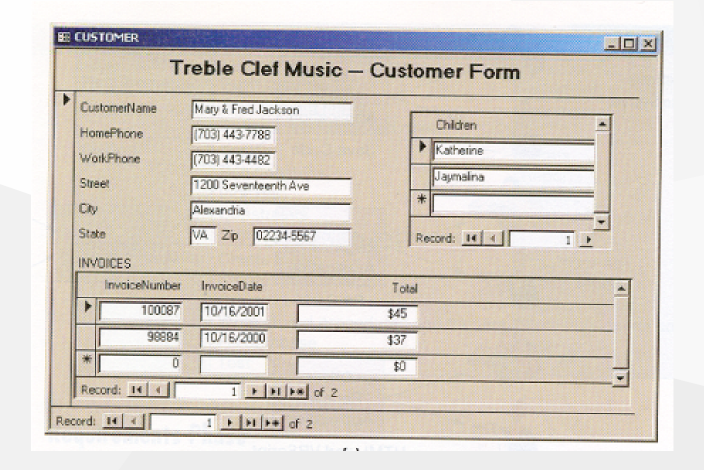
used by small businesses,





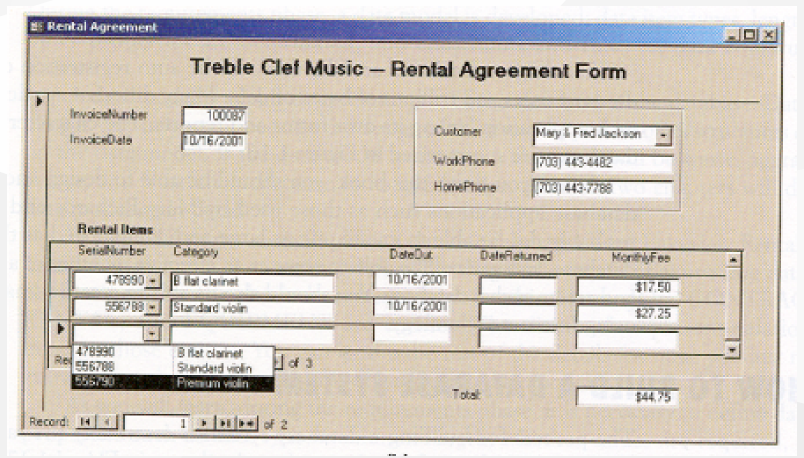
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used by small businesses,





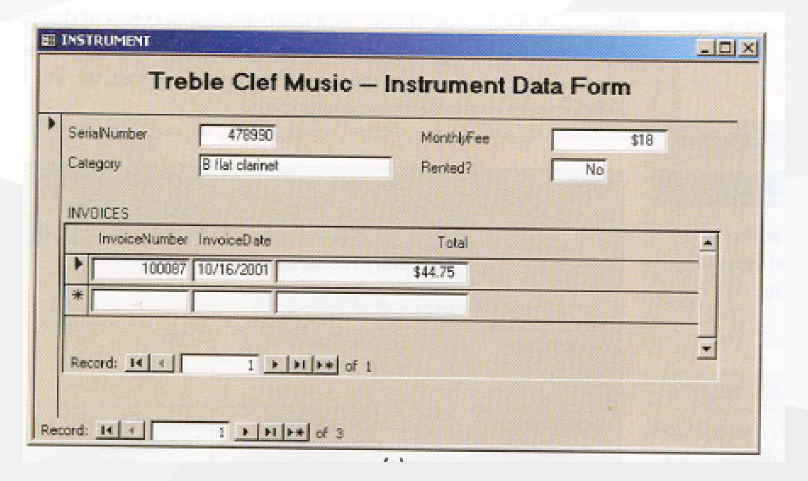
used by small businesses,





53

used by small businesses,

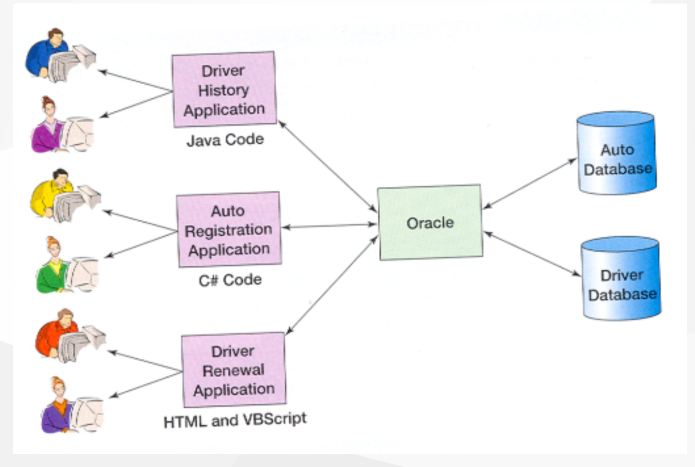




- Used by large international companies,
 - Driver licensing and auto registration office
 - It has 52 different centers
 - Accidents of people, traffic violations are kept,
 - o Is the license renewable, are there any limitations?
 - Database is used by 100s of people
 - Licensing and registration staff
 - Those who follow law enforcement
 - Finance department staff
 - Reachable 24 hours a day, 7 days a week



Used by large international companies, CE208-Database Management Systems



References

• Kroenke, D. M. (2006). Database Processing: Fundamentals, Design, and

Implementation .Pearson Education International. Singapore, Canada, Japan.

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