CS - 571 Database Systems for BS (DS)

Lecture 1-2: Introduction

Dr. Khurram Shahzad khurram@pucit.edu.pk

Agenda

- Introduction
- Course Material
- Course Evaluation
- Course Contents

Course Evaluation

- Sessional (25)
- Mid Term (35 marks)
- Final Term (40 marks)

Rules of Business!

- Please
 - Ringing Phone
 - Attendance Problem
 - Sessional Problems
 - Class Timing

Introduction to the course

Areas to be covered

- Database design and application development
- Concurrency and robustness
- Efficiency and scalability
- Tools for manipulating database

Have you ever designed a software?



Have you ever implemented a software?



Have you ever seen the backend of a software?



Database

- •Def 1: A shared collection of logically related data, designed to meet the information needs of multiple users in an organization
- Def 2: A collection of data, part numbers, product codes, customer information
- **Def 3:** A data structure that stores metadata
- Def 4: An organized collection of information in a computarized format

Database Management System

- DBMS on the other hand is the software or tool that is used to manage the database and its users
- DBMS consists of different components or subsystem that we will study about later
- DBMS is a collection of different programs but they all work jointly to manage the data stored in the database and its users

DBMS vs DBs

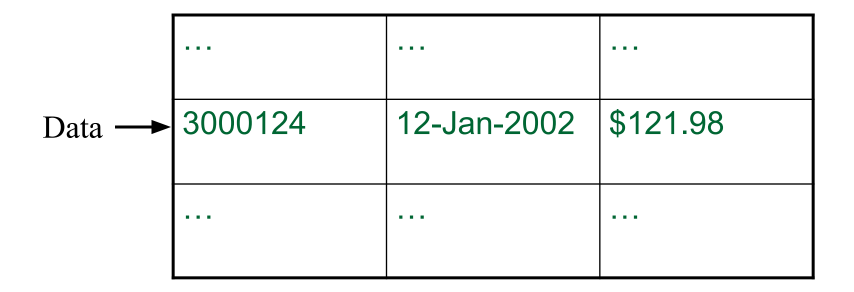
- Database is a collection of data
- DBMS is tool to manage this data
- Jointly they are called database system

Data versus Information

Example:

- A company has two divisions and the two division has 1,380,456 and 1,453,907 invoices, respectively.
- Each invoice has invoice number, date, and amount
- The period is from the first quarter of 1997 to first quarter of 2002
- Total 2,834,363 records

Data versus Information



Information:----?

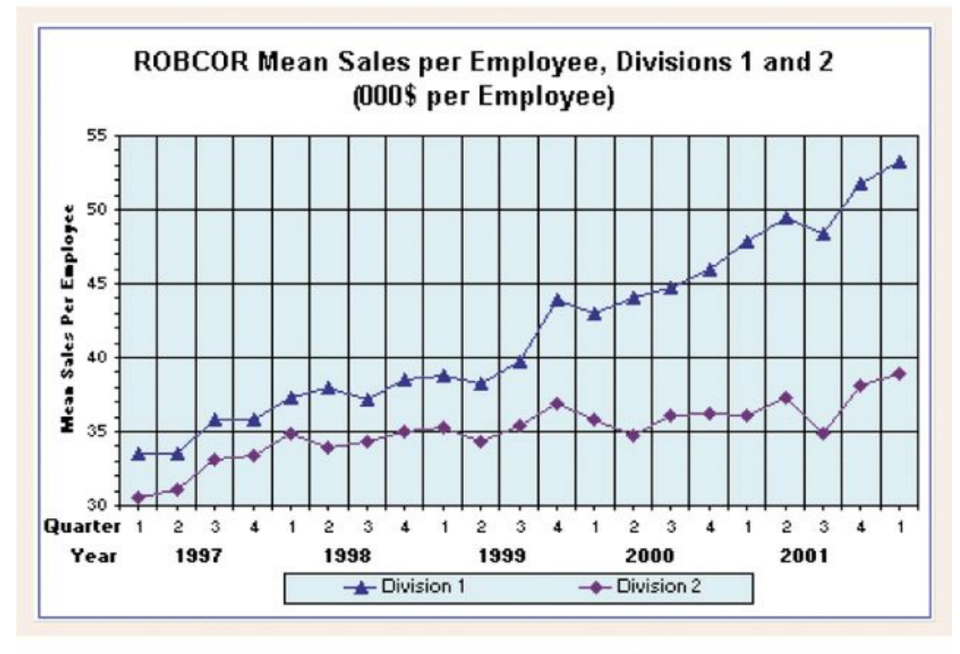


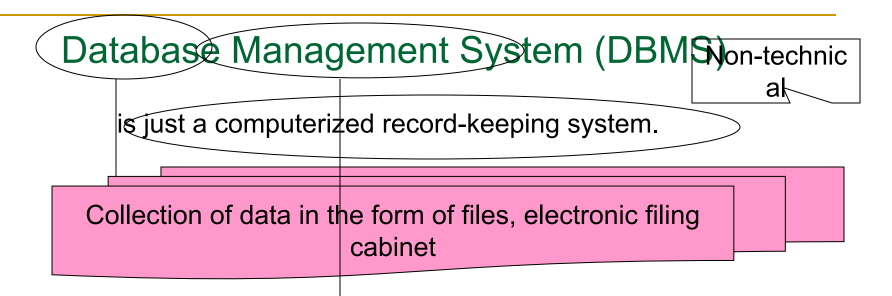
FIGURE 1.1 SALES PER EMPLOYEE FOR ROBCOR'S TWO DIVISIONS

File System Critique

- File System Data Management
 - Requires extensive programming
 - Time consuming
 - Makes ad hoc queries impossible
 - Data Redundancy (Unnecessary Duplication of data)

Database

- Database is shared, integrated computer structure that stores a collection of data:
 - End user data (raw data)
 - Metadata (data about data, it contains data characteristics and relationships)



A software or application providing operations on the data like, adding new files, inserting new data, retrieving existing data, updating and deleting data, removing files etc.

 DBMS is an application, which holds user data permanently and then provide different operations on this data e.g., retrieval of data, insertion of data, updation of data etc.

Database Management

- Database Management System (DBMS): software system (collect of software) help to manage the data contents
 - Manages database structure
 - Controls access to data
 - Contains query language

Application software DBMS Database

Importance of DBMS

- Makes data management more efficient and effective
- Query language allows quick answers to ad hoc queries
- Provides better access to more and better-managed data
- Reduces the probability of inconsistent data
- Improved data sharing
- Improved data security

Jobs of DBA

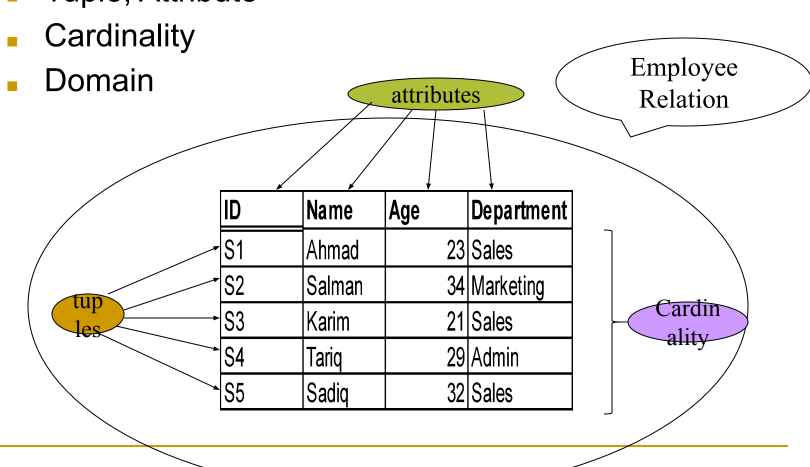
- Defining schema
- Liaising with users
- Defining security and integrity rules
- Defining backup and recovery procedures
- Monitoring performance and responding to changing requirements

The Relational Database (Model)

It is a prescription for a way of representing data by means of tables (relations) and a prescription for a way of manipulating data using some operators.

Relation

Tuple, Attribute



Properties of Relations

- There are no duplicate Tuples
- All attributes have atomic values
- Tuples are unordered
- Attributes are unordered

- Candidate key
 - General definition:
 - A set of attributes which can uniquely identify each row in the table
 - Relational Model Definition:
 - Let R be a relation. Then candidate key for R is a subset of the set of attributes of R say K, such that:
 - Uniqueness Property:no two distinct tuples of R have the same value for K.
 - Irreducibility property:
 no proper subset of K has the uniqueness property

ID	Name	Age	Department	NIC
S1	Ahmad	23	Sales	245-77-245367
S2	Salman	34	Marketing	234-66-245368
S3	Karim	21	Sales	255-79-256369
S4	Tariq	29	Admin	245-71-325370
S5	Sadiq	32	Sales	245-68-345371

ID	Name	Age	Department	NIC
S1	Ahmad	23	Sales	245-77-245367
S2	Salman	34	Marketing	234-66-245368
S3	Karim	21	Sales	255-79-256369
S4	Tariq	29	Admin	245-71-325370
S5	Sadiq	32	Sales	245-68-345371

Possible Candidate Keys?

Primary key

- is a unique identifier for the table, that is, a column or column combination with the property that, at any given time, no two rows of the table contain same value in that column or column combination.
- One of the candidate keys
- Alternate Keys
 - All candidate keys other than primary key are called alternate keys

ID	Name	Age	Department	NIC		
S1	Ahmad	23	Sales	245-77-245367		
S2	Salman	34	Marketing	234-66-245368		
S3	Karim	21	Sales	255-79-256369		
S4	Tariq	29	Admin	245-71-325370		
S5	Sadiq	32	Sales	245-68-345371		

ID	Name	Age	Department	NIC		
S1	Ahmad	23	Sales	245-77-245367		
S2	Salman	34	Marketing	234-66-245368		
S3	Karim	21	Sales	255-79-256369		
S4	Tariq	29	Admin	245-71-325370		
S5	Sadiq	32	Sales	245-68-345371		

Primary Key: ID

Alternate Key: NIC

- Foreign key
 - General definition:
 - A set of attributes in a table whose values are taken from the values of candidate key of some other table

ID	Name	Age	Dep	artment	NIC		
S1	Ahmad	/23	Sale	es	245-77-245367		
S2	Salman	34	Marl	keting∖	234-66-245368		
S3	Karim	21	Sale	es	255-79-256369		
S4	Tariq	\29	Adm	nin /	245-71-325370		
S5	Sadiq	32	Sale	es /	245-68-345371		

	De	partment	Location
/	Sal	es	Floor 1
	Ma	rketing	Floor 3
\	Adr	min /	Floor 5
\			

Same values

Relational Model Definition:

- Let R2 be a relation. Then a foreign key in R2 is a subset is a subset of the set of attributes of R2, say FK, such that:
- there exists a base relation *R1* (*R1* and *R*2 not necessarily distinct) with a candidate key *CK* and
- for all time, each value of *FK* in the current value of *R2* is identical to the value of *CK* in some tuple in the current value of *R1*

ID	Name	Age	Dep	artment	NIC		
S1	Ahmad	/23	Sale	es	245-77-245367		
S2	Salman	34	Marl	keting∖	234-66-245368		
S3	Karim	21	Sale	es	255-79-256369		
S4	Tariq	\29	Adm	nin /	245-71-325370		
S5	Sadiq	32	Sale	es /	245-68-345371		

	De	partment	Location
	Sale	\$ S	Floor 1
	Mar	keting	Floor 3
\	Adr	nin /	Floor 5

Same values

- Referenced tuple or Target tuple
- Referencing relation
- Referenced relation or Target relation
- Simple key vs Composite key

Referencing relation

Target tuple

Target relation

ID	Name	Age	Department	NIC
S1	Ahmad	23	Sales	245- 77-245367
S2	Salman	34	Marketing	234-66-245368
S3	Karim	21	Sales	255-79-256369
S4	Tariq	29	Admin	245-71-325370
S5	Sadiq	32	Sales	245-68-345371

Department	Location
Sales	Floor 1
Marketing	Floor 3
Admin	Floor 5

- Foreign key rules
 - Restricted
 - Cascade
 - possible cases: update, delete
- Referential integrity
 database must not contain any unmatched foreign key values
- Nulls
 - candidate keys shouldn't have null values

TASK

- Consider the relations given below. Provide following information for each of them: name of relation, heading of relation, cardinality, degree, domain of each attribute.
- What would be the maximum number of elements in the domain of an attribute in a relation if its cardinality is 13.
 S# P# Qty

								_	
						S1	P1	300	
						S1	P2	200	
					Campling	S1	P3	400	
D 4					Supplies	S 1	P4	200	
Part	S					S1	P5	100	
P# F	P.Name	Color	Weigh	t City		S1	P6	100	
P1 N	Nut Red	12 Lah	ore	-		S2	P1	300	
P2 E	Bolt	Green	17 Ka	arachi		S2	P2	400	
P3 S	crew	Blue17	Multan			S3	P2	200	
P4 S		Red 14				S4	P2	200	
		Blue 12				S4	P4	300	
		19 Lah				S4	P5	400	
			~						