

## Competencies (Page 1 of 2)

- Distinguish between the physical and logical views of data.
- Describe how data is organized: characters, fields, records, tables, and databases.
- Define key fields and how they are used to integrate data in a database.
- Define and compare batch processing and real-time processing.

## Competencies (Page 2 of 2)

- Describe the five common database models: hierarchical, network, relational, multidimensional, and object-oriented.
- Distinguish among individual, company, distributed, and commercial databases.
- Discuss strategic database uses and security concerns.

### Introduction

- Like a library, secondary storage is designed to store information
- End users need to understand
  - How information is organized in fields, records, tables and databases
  - The different types of databases and structures
- Competent end users need to be able to find information that is stored in databases

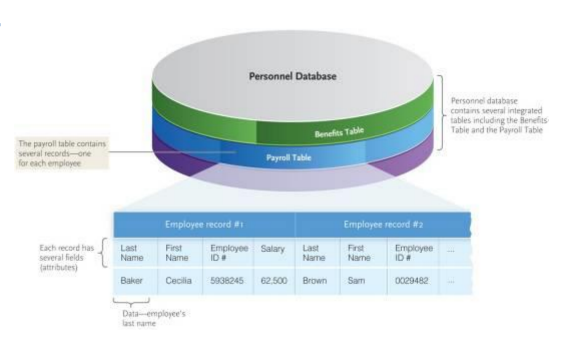


#### Data

- Examples of data include
  - Facts or observations about people, places, things, and events
  - Audio, music, photographs, and video
- Two ways to view data
  - Physical view
  - Logical view

# **Data Organization**

- Character
- Field
- Record
- Table
- Database

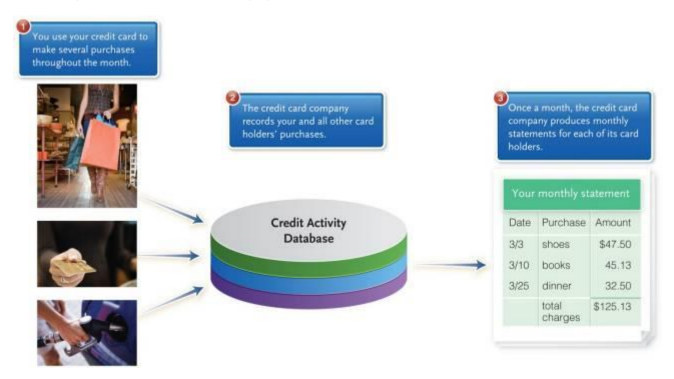


# **Key Field**

- Unique identifier also known as primary key
- Common examples
  - Social Security Number
  - Student Identification Numbers
  - Employee Identification Numbers
  - Part Numbers
  - Inventory Numbers

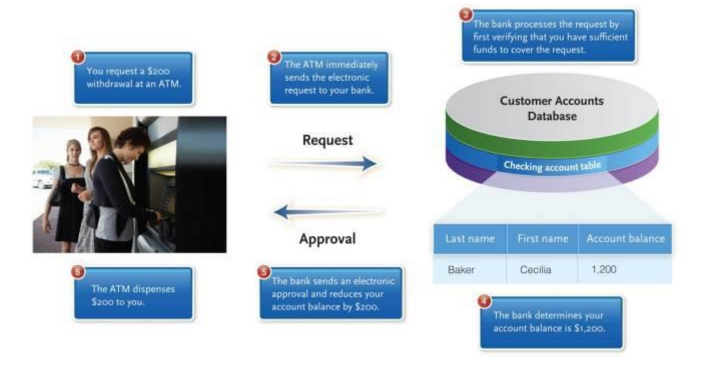
## **Batch Processing**

- Batch processing
  - Data is collected over a period of time and the processing happens later all at one time



## **Real-Time Processing**

- Real-time processing
  - Also known as online processing because it happens immediately during the transaction



#### **Databases**

- Collection of integrated data
  - Logically related files and records
- Databases address data redundancy and data integrity

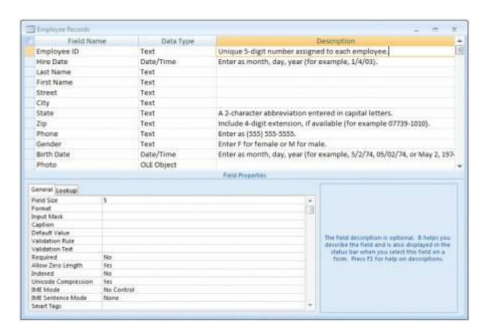
### **Need for Databases**

- Sharing
- Security
- Less data redundancy
- Data integrity



# Database Management (Page 1 of 2)

- DBMS engine
- Data definition subsystem
  - Data dictionary / schema



# Database Management (Page 2 of 2)

- Data manipulation subsystem
  - Query-by-example
  - Structured query language (SQL)
- Application generation subsystem
- Data administration subsystem
  - Database Administrators (DBAs)
  - Processing rights

#### **DBMS Structure**

- Database model
  - DBMS programs work with data that is logically structured or arranged
  - Model defined rules and standards for data in a database
- Five common data models
  - Hierarchical database
  - Network database
  - Relational database
  - Multidimensional database
  - Object-oriented database



## **Types of Databases**

- Individual
- Company or shared
- Distributed
- Commercial

| Туре        | Description  |
|-------------|--|
| Individual  | Integrated files used by just one person   |
| Company     | Common operational or commonly used files shared in an organization              |
| Distributed | Database spread geographically and accessed using database server                |
| Commercial  | Information utilities or data banks available to users on a wide range of topics |

#### **Database Uses and Issues**

- Strategic uses
  - Special type of database called data warehouse
  - Data mining is used to search databases for information and patterns
- Security
  - Databases are valuable
  - Protection necessary



Security: electronic fingerprint scanner

### **Careers In IT**

- Database administrators
  - Determine the most efficient ways to organize and access a company's data
  - Responsible for database security and backing up the system
- Employers look for
  - Bachelors degree in Computer Science
  - Technical experience
- Database administrators can expect to earn \$48,500 to \$85,000 annually



#### A Look to the Future

- Every Book Ever Written ... at Your Fingertips
  - Massive amounts of digital storage are now available and affordable
  - Google Book Search contains millions of book



# Open-Ended Questions (Page 1 of 2)

 Describe the five logical data groups or categories.

What is the difference between batch processing and real-time processing?

Identify and define the five parts of DBMS programs.

# Open-Ended Questions (Page 2 of 2)

 Describe each of the five common database models.

What are some of the benefits and limitations of databases? Why is security a concern?