### King Saud University

College of Engineering

IE – 462: "Industrial Information Systems"

Spring – 2024 (2<sup>nd</sup> Sem. 1445H) <u>Chapter 3</u>:

Data Modeling and Design – p1 – Introduction

Prepared by: Ahmed M. El-Sherbeeny, PhD

### **Lesson Overview**

- Introduction (p1)
- E-R Diagram (p2)
- Case Studies (p3)

### **Lesson Overview**

- Introduction (p1)
  - o Introduction
  - o Databases and DBMS
    - DBMS Classes
    - Database Structures
    - DBMS Architecture
  - o <u>Conceptual Data Modeling Process</u>
  - <u>Gathering Information for Conceptual Data</u>
     <u>Modeling</u>

# **INTRODUCTION**



## Introduction

- Remember DFD:
  - Technique shows how, where, and when data are used or changed in an information system
  - But does not show definition, structure, and relationships within the data
- Data modeling
  - It's a technique for organizing and documenting a system's data (aka database modeling)
  - Fills this crucial gap in the system
  - System developers believe this to be most important part of the statement of IS requirements

## Introduction

#### Importance of Data Modeling:

- Necessary to capture characteristics of data in the design of databases, programs
  - e.g. customer name is limited to a specified set of values
  - o e.g. product can be in only 1 product line at a time
- Data, not processes, are the most complex aspects of many modern IS
  - o e.g. validating data in transaction processing, sales tracking

## Introduction

#### Importance of Data Modeling (cont.):

- Characteristics about data should have common features for the same applications in different organizations
- Structural information about data is essential for automatic program generation
  - e.g. automatic design of a computer screen for entry of customer order

# **DATABASES AND DBMS**

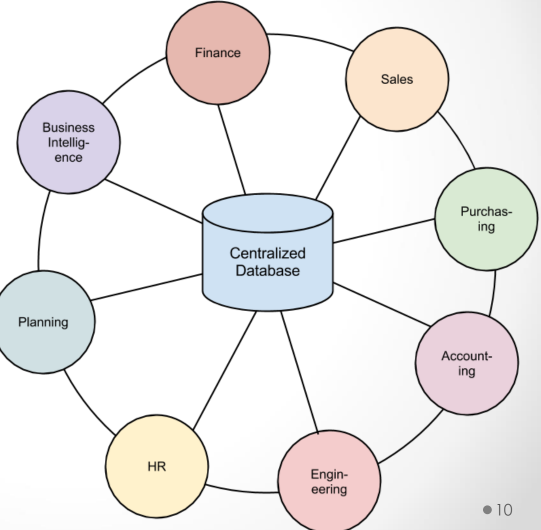


# Databases

- A database is a computerized filing cabinet that stores data (i.e. collection of **records**) defined and "filed" by users within the organization
- The database system has both hardware and software components
- Hardware is the physical storage medium for the data (hard disk, CD, tape, etc.)
- Software is the medium through which the user accesses the physically stored data
  - This software is called the DataBase Management System (DBMS)

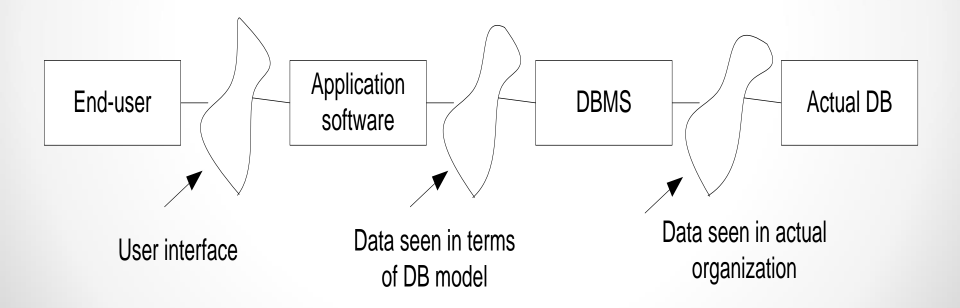
### **Database and Information Systems**

Databases are an essential component of any information system



### DBMS

- Database Management Systems (DBMS):
  - Create, control, manage, and provide use of the database (i.e. managing the database records)
  - Allows the user to store, retrieve, and update data



### **Database Classification**

We discuss several ways to classify/view databases:

- Classes of database systems
- Database structures
- Database architecture

# **DBMS Classes**



### **DBMS Classes**

There are three classes of database systems with different levels of complexity:

- Enterprise databases
- Workstation databases
- Personal databases

## **DBMS Classes (cont.)**

#### 1. Enterprise Database

- A large database that runs on one or more servers and may have several remote client users
- It must be capable of handling a large quantity of transactions and the execution must be in real-time
   e.g. a transaction involving an ATM debit recorded in seconds
- DBMS like Oracle (Oracle Corporation) and DB2 (IBM) are typically used for these applications

# **DBMS Classes (cont.)**

### 2. Workstation/Workgroup Database

- Runs on one server and distributes information to several client machines running on the same local area network (LAN)
- DBMS must be capable of:
  - handling multiple clients who are independently generating transactions, thus:
  - changing the contents of one or more databases running concurrently on the DBMS
- Microsoft's SQL Server, which supports client-server architecture, is a popular choice for workgroup applications

## **DBMS Classes (cont.)**

#### 3. Personal Database

- A personal database runs on a single personal computer (PC)
- Access DBMS is a good example of a personal database

## **Database Structures**



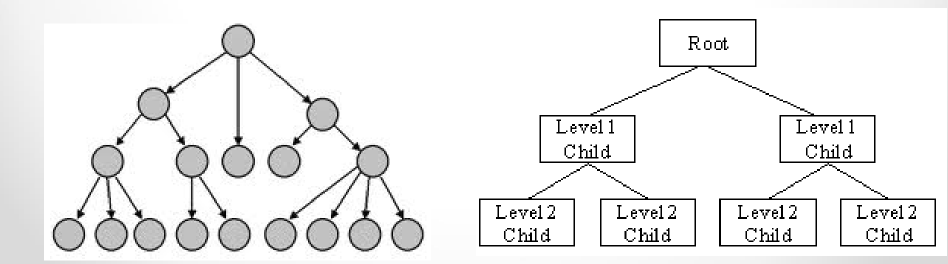
### **Database Structures**

There are 4 types of database system structures:

- Hierarchical
- Network
- Object-oriented
- Relational

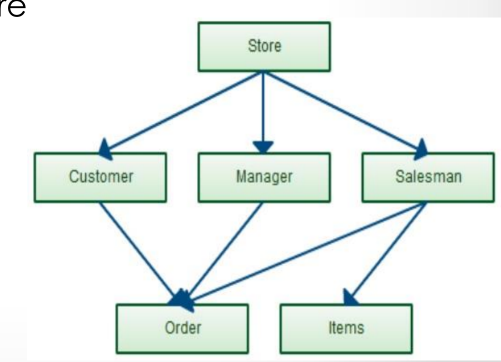
#### 1. Hierarchical Database

- Records contain information about parent/child relationships, just like a tree structure
- Data can be accessed and updated rapidly
- Each child in the tree may have only one parent, and relationships/linkages between children are not permitted



#### 2. Network Database

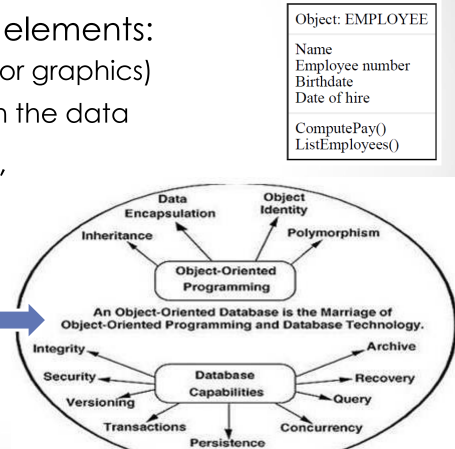
- Network databases are mainly used on large digital computers
- Also has a hierarchical structure (cobweb or interconnected network of records)
- Each child can have more than one parent (i.e. suitable for many-to-many relationships in data)



#### 3. Object-Oriented Database

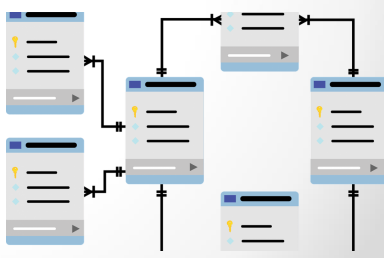
- Information is represented in the form of objects (which are themselves stored in the OO database)
- Each object consists of two elements:

   Data (e.g. sound, video, text, or graphics)
   Instructions for what to do with the data
- More expensive to develop, but provide powerful multimedia capability



#### 4. Relational Database

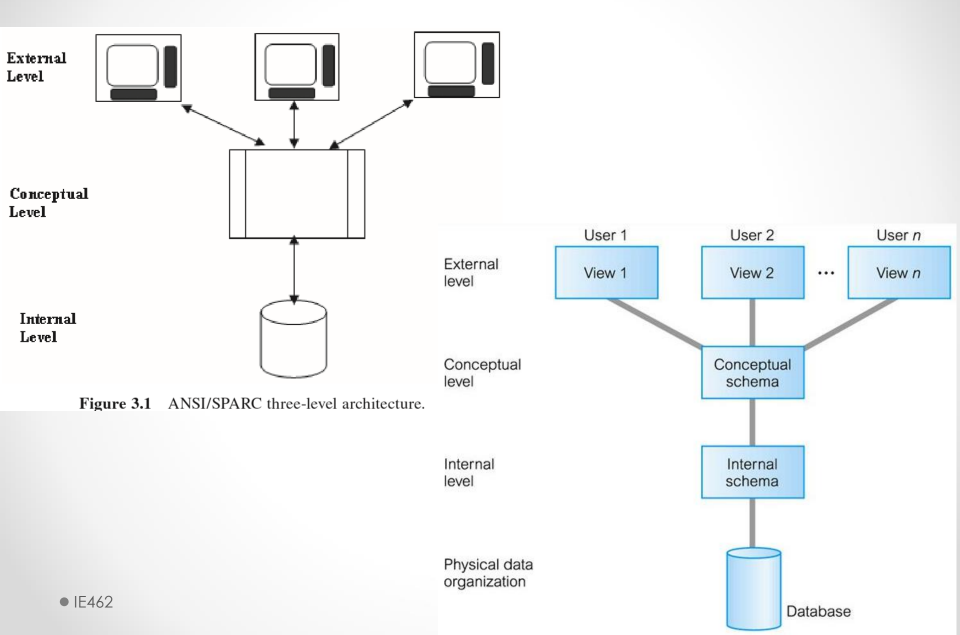
- Data is stored in tables, each having a key field that identifies each row
- This model is more reliable than either the hierarchical or network database structures
- It can be used with little or no training
- It is the foundation of modern DBMS; we will discuss this model in detail in this chapter





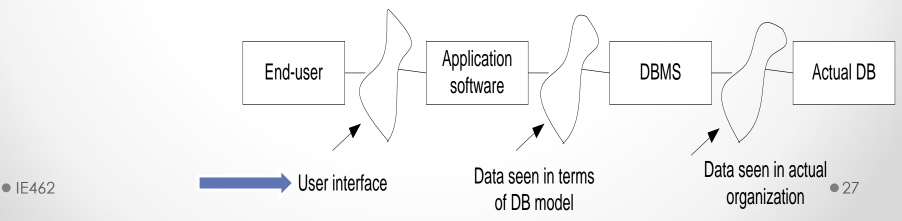
- Data representation should be done independent of how data are stored & manipulated in the computer
- General architecture for data representation:
  - Developed in 1975 by ANSI/SPARC (Standards Planning And Requirements Committee of the American National Standards Institute)
  - 3-level architecture based on 3 views of the data in the database:
    - 1. External level
    - 2. Conceptual level
    - 3. Internal level





### 1. External Level

- External level addresses the way in which different users view the database
- Includes entities & attributes that the user sees and interacts with
- Implementation at the external level involves user interfaces ("forms", "reports", summary statistics, etc.) used to interact with the database



### 3. Internal Level

- <u>Internal level</u> addresses data structures and the file organization used to store data within the computer
- Properties of internal level:
  - defines how data are stored\*
  - i.e. includes data compression, data encryption, use of indexes, and other details
  - dependent on operating system and physical components of computer system on which the database resides

#### 2. Conceptual Level

- <u>Conceptual level</u> is a holistic (i.e. complete system / "big picture") view of the database
- Properties of conceptual level:
  - defines entities, their attributes, and their relationships (to be discussed in E-R diagram lesson in detail)
  - describes what data are stored in the database but not how they are stored
  - i.e. it's a logical description of the database without saying anything about its implementation
  - independent of specific hardware/software platform

- We focus on this conceptual/logical design of the database, aka design of a data model
- Design of a data model provides representation of:
  - o entities in the enterprise
  - o attributes of those entities, and
  - relationships that exist among entities

- Conceptual data model:
  - a detailed data model
  - o captures overall structure of organizational data
  - shows rules about the meaning and interrelationships among data
  - independent of any DBMS, implementation considerations, how data is stored in memory
  - usually, a subset of the project development team concentrates on data modeling while other team members focus attention on process modeling

- Conceptual data model (cont.):
  - work of all team members is coordinated and shared through the project repository
  - repository is maintained by a common CASE or data modeling software tool
  - process and data model descriptions of system must be consistent/complete since they describe different, but complementary, views of the same IS
  - e.g. names of data stores on primitive level DFDs should correspond to names of data entities in E-R diagrams

- Conceptual data modeling techniques (originated by Peter Chen in the late 1970s) include:
  - Entity-relationship (E-R) modeling; most commonly used technique/format
  - Class diagramming; similar format to E-R modeling, used with object-oriented analysis & design methods
  - Integrated Computer-Aided Manufacturing Definition 1, extended (IDEF1X); specifically designed for manufacturing applications

# CONCEPTUAL DATA MODELING PROCESS

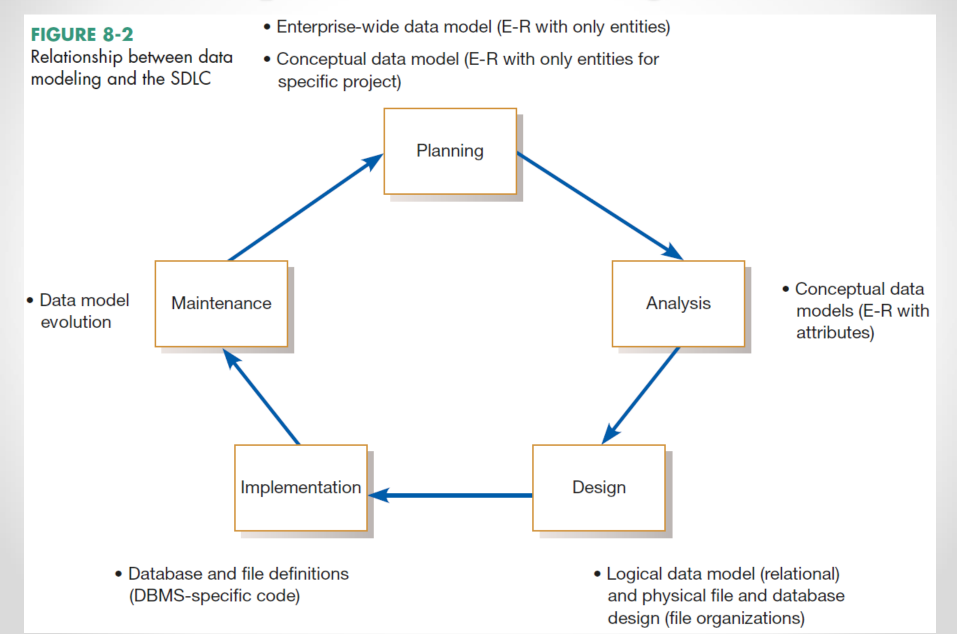


# **Conceptual Data Modeling Process**

#### **Conceptual Data Modeling Steps**

- Process begins with developing a conceptual data model for system being replaced (if system already exists)
- Then new conceptual data model is built including all of the data requirements for the new system
- Modeling is iterative process with many checkpoints; uses rapid development methodologies
- Conceptual modeling methods are suitable for the planning and analysis phases of the development life cycle (SDLC) (<u>see next slide</u>)

# **Conceptual Data Modeling Process**



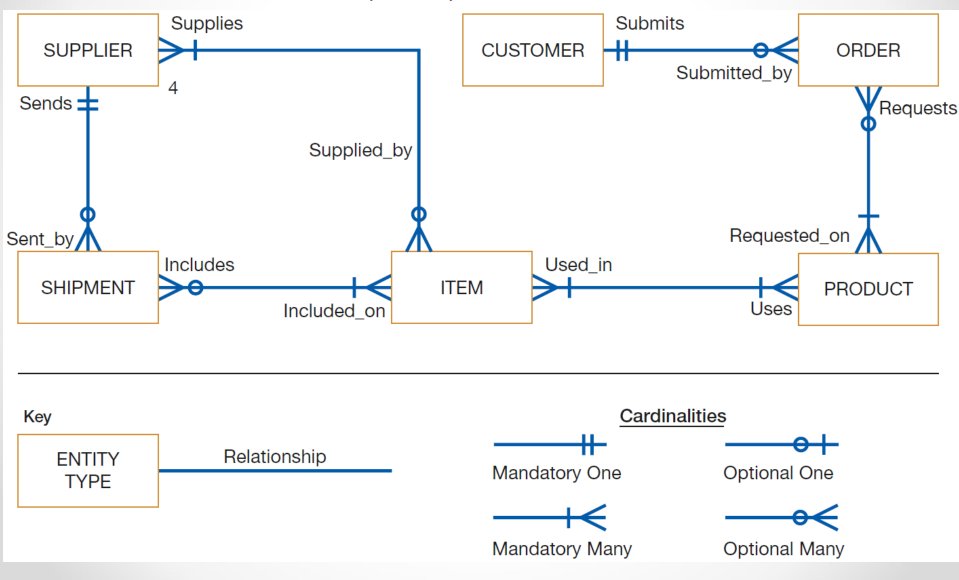
### Deliverables

Deliverable 1:

- Primary deliverable from conceptual data modeling step (analysis phase) is an *E-R diagram*
- E-R diagram shows (<u>next slide</u>):
  - major categories of data (rectangles on diagram)
  - business relationships between them (lines connecting rectangles)

FIGURE 8-3

Sample conceptual data model



### Deliverables (cont.)

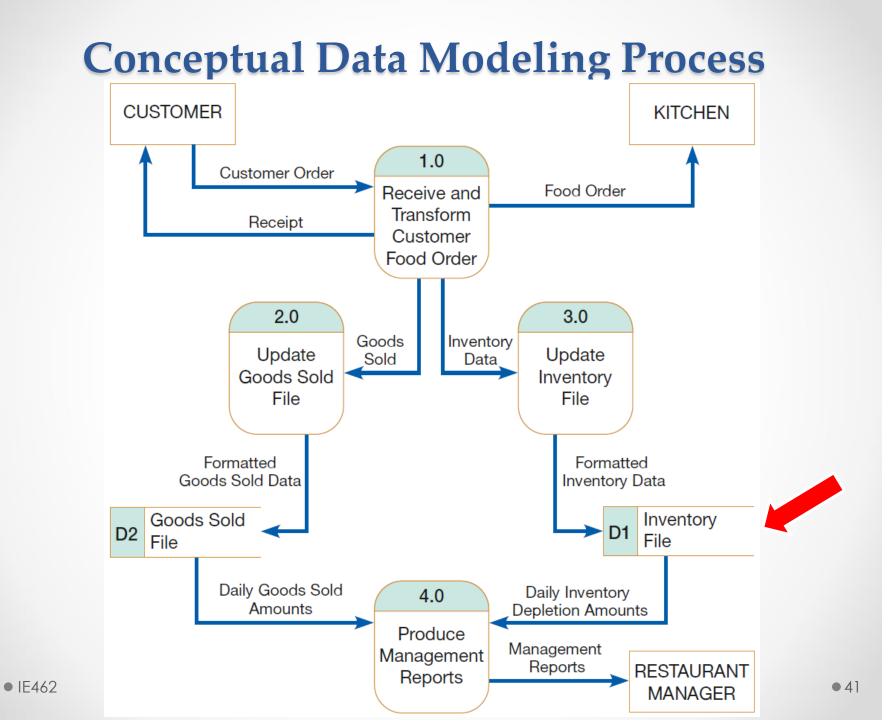
Deliverable 1 (cont.):

- Example from <u>diagram</u>:
  - a SUPPLIER sometimes Supplies ITEMs to company (company wants to keep track of some suppliers without designating what they can supply)
  - ITEM is always Supplied by one to four SUPPLIERS
- Diagram includes on each line,
  - two names (so that a relationship can be read in either direction) –test it!
  - o note, some standards include only 1 name/line

### Deliverables (cont.)

Deliverable 2:

- Deliverable 2: entries about data objects that will be stored in <u>project repository</u>, or data modeling software
- Repository is mechanism that links data and process models of an IS (e.g. links between data model & DFD):
  - Data elements included in data flows also appear in the data model, and vice versa; note, data flows are captured by manual or automated data stores
  - Each data store in a process model must relate to business objects (aka data entities); e.g. <u>Inventory File data</u> (Hoosier Burger) must correspond to ≥ 1 data objects on a data model



### GATHERING INFORMATION FOR CONCEPTUAL DATA MODELING



- During Joint Application Design (JAD) sessions/ interviews you must ask specific Q's in order to gain the perspective on data you need for the data model
- These Q's relate to:
  - explaining *what* the organization does
  - o rules of how work is performed in the organization
  - not how or when data are processed or used to do data modeling
- Ways to gather this information:
  - 1. Top-down approach
  - 2. Bottom-up approach

### 1. Top-Down Approach

- Top-down approach:
  - derives business rules for a data model from proper understanding of nature of business
  - usually used with a purchased data model
- <u>Table 8-1</u>:
  - o key Q's to ask system users & business managers
  - help to develop accurate & complete data model, for a particular situation
  - ask these Q's when you begin data modeling project with a purchased data model
  - note, don't use technical terms (in bold); instead, frame your Q's in business terms for manager

#### TABLE 8-1 Requirements Determination Questions for Data Modeling

- What are the subjects/objects of the business? What types of people, places, things, materials, events, etc. are used or interact in this business, about which data must be maintained? How many instances of each object might exist?—data entities and their descriptions
- 2. What unique characteristic (or characteristics) distinguishes each object from other objects of the same type? Might this distinguishing feature change over time or is it permanent? Might this characteristic of an object be missing even though we know the object exists?—**primary key**
- 3. What characteristics describe each object? On what basis are objects referenced, selected, qualified, sorted, and categorized? What must we know about each object in order to run the business?—**attributes and secondary keys**
- 4. How do you use these data? That is, are you the source of the data for the organization, do you refer to the data, do you modify it, and do you destroy it? Who is not permitted to use these data? Who is responsible for establishing legitimate values for these data? security controls and understanding who really knows the meaning of data

#### TABLE 8-1 Requirements Determination Questions for Data Modeling

- 5. Over what period of time are you interested in these data? Do you need historical trends, current "snapshot" values, and/or estimates or projections? If a characteristic of an object changes over time, must you know the obsolete values?—cardinality and time dimensions of data
- 6. Are all instances of each object the same? That is, are there special kinds of each object that are described or handled differently by the organization? Are some objects summaries or combinations of more detailed objects?—supertypes, subtypes, and aggregations
- 7. What events occur that imply associations among various objects? What natural activities or transactions of the business involve handling data about several objects of the same or a different type?—relationships and their cardinality and degree
- 8. Is each activity or event always handled the same way or are there special circumstances? Can an event occur with only some of the associated objects, or must all objects be involved? Can the associations between objects change over time (for example, employees change departments)? Are values for data characteristics limited in any way?—integrity rules, minimum and maximum cardinality, time dimensions of data

### 2. Bottom-Up Approach

- You can also gather needed info. for data modeling by reviewing specific business documents used in IS:
  - computer displays
  - reports and business forms
- This is usually represented as:
  - o <u>data flows</u> on DFDs, and this shows:
  - data processed by the system  $\Rightarrow$  i.e. data that must be maintained in system's database

### 2. Bottom-Up Approach (cont.)

- Example: customer order form used at <u>Pine Valley</u> <u>Furniture</u> (PVF)
  - o following data must be kept in the database:

ORDER NOCUSTOMER NOORDER DATENAMEPROMISED DATEADDRESSPRODUCT NOCITY-STATE-ZIPDESCRIPTIONJUNIT PRICE

• we also see important info. needed for data model:

- each order is from one customer,
- order can have multiple line items, 1 per product

#### FIGURE 8-4

Sample customer form

PVF CUSTOMER ORDER CUSTOMER NO: 1273

NAME: ADDRESS: CITY-STATE-ZIP:

**ORDER NO: 61384** 

Contemporary Designs 123 Oak St. Austin, TX 28384

ORDER DATE: 11/04/2020

PROMISED DATE: 11/21/2020

PRODUCT	DESCRIPTION	QUANTITY	UNIT
NO		ORDERED	PRICE
M128	Bookcase	4	200.00
B381	Cabinet	2	150.00
R210	Table	1	500.00

### **Videos to Watch**

- Entity Relationship Diagram (ERD) Tutorial Part 1 https://youtu.be/QpdhBUYk7Kk
- Entity Relationship Diagram (ERD) Tutorial Part 2
   <a href="https://youtu.be/-CuY5ADwn24">https://youtu.be/-CuY5ADwn24</a>
- Entity-Relationship Diagrams (another system) https://youtu.be/c0\_9Y8QAstg
- Entity Relationship Diagram (ERD) Training Video
   <a href="https://youtu.be/-fQ-bRllhXc">https://youtu.be/-fQ-bRllhXc</a>

### Sources

- "Chapter 3: Database Modeling and Design"; Slides by Dr. Sabeur Kosantini (2017)
- "Types of Database Management Systems" (2017) by Arjun Panwar, c-sharpcorner.com; Available at: <u>https://www.c/sharpcorner.com/UploadFile/65fc13</u> /types-of-database-management-systems/
- Modern Systems Analysis and Design. Joseph S. Valacich and Joey F. George. Pearson. Eighth Ed. 2017. Chapter 8.
- Design of Industrial Information Systems. Thomas Boucher, and Ali Yalcin. Academic Press. First Ed. 2006. <u>Chapter 3</u>.

