

Topic 01: Introduction to Data Management Business Data Formation and Data Storage

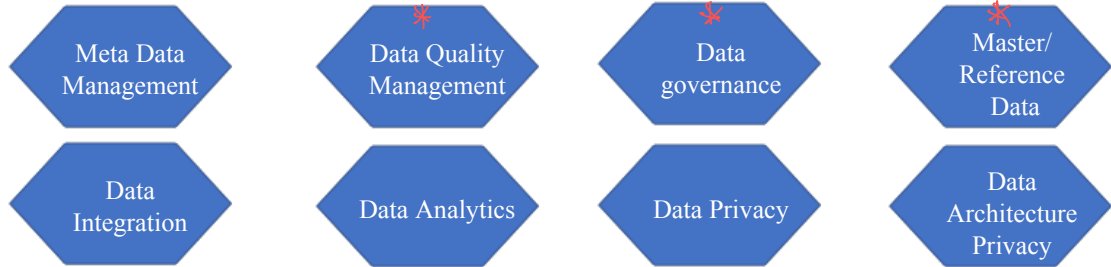
BDM3302: Data Management

Do you trust your data?

- Each digital touchpoint provides an opportunity to gain new insight that you can use to propel your business forward. But do you trust your data?
- If your business have so much data and it's impossible to tell what's important and what's not. Or your data may be stuck in different systems in inconsistent formats, which makes it difficult to trust or share with teams that need it. Or, worse yet, you have outdated and inaccurate data. How quickly and accurately you can resolve these challenges will determine whether your data is truly the asset your business needs to succeed.
- Most organizations, large or small, struggle with data management issues such as quality, speed, availability, and privacy. This is because data is commonly replicated across multiple silos with few or no data governance processes to manage or maintain it.

What is Data Management?

- Data Management refers to the development and execution of architectures, policies, practices and procedures, in order to manage the information lifecycle of an enterprise in an effective manner.
- There are eight subject areas (capabilities) in Data Management:



Data Management Framework

โครงสร้าง

หน้าที่

- **People** refers to **organizational** aspects the roles and responsibilities required for each subject areas.
- **Process** refers to **activities** that are associated with the subject areas.
- **Technology** refers to **technologies** and tools required to support capability business processes.



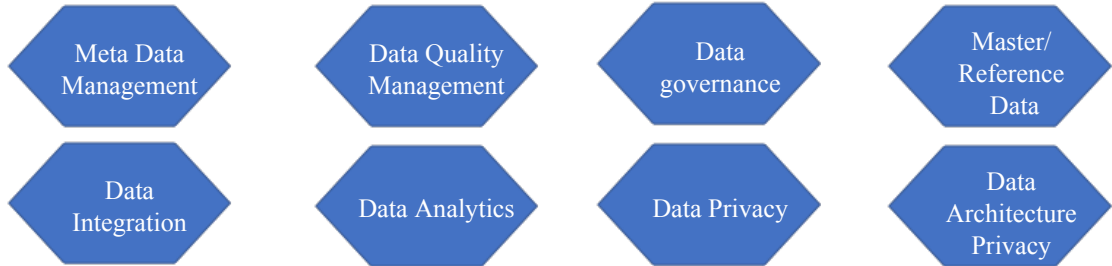
People



Processes



Technology



① Metadata Management

- What is **Data Element**?

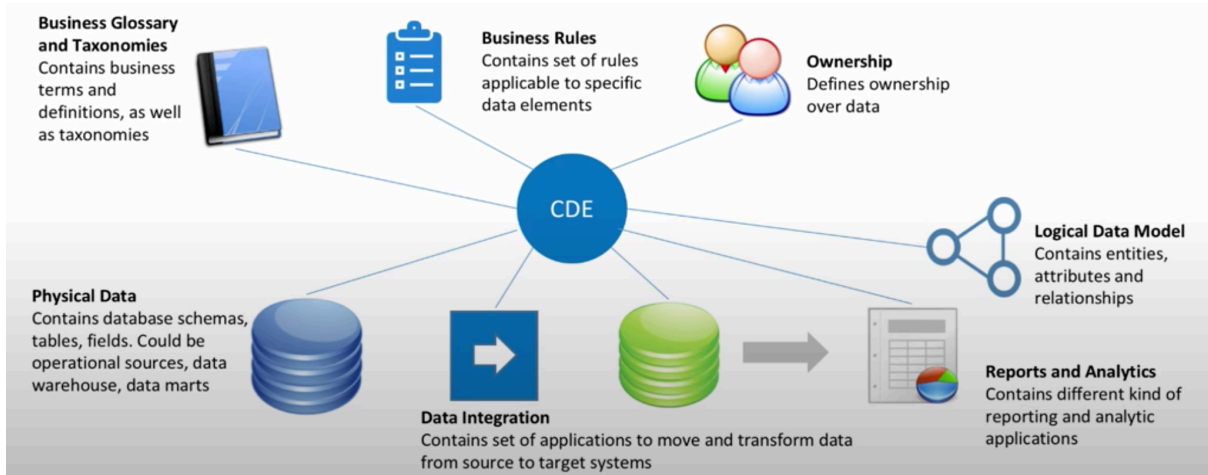
customer • **Data Element (DE)** is a unit of data for which the definition, identification, representation, and permissible values are specified by means of a set of attributes.

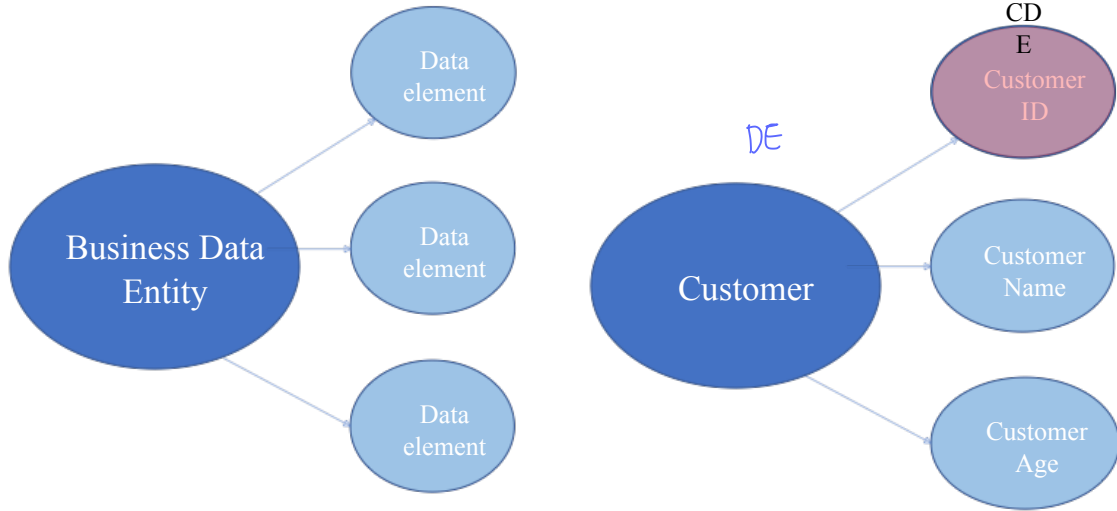
customer id • **Critical Data Element (CDE)** is the data element that is “critical to success” in a specific business area or business process.

- Criteria for Data Element to become Critical
 - Business facts that are deemed critical to the organization
 - Support critical business processes across an organization and its components
 - Data used to derive values that appear in key reports
 - Unique identifiers of things important to the business (such as Customer ID)
 - Any data element that is required for the execution of a key business process is a Critical Data Element

What is Metadata Management?

- Metadata Management involves managing data about other data, whereby this “other data” is generally referred to data models and structures, not the content. It includes managing information about data structures from different models and their mutual associations (like business terms in glossary, attributes in logical data model, or tables and columns in the database, as well as their associations).



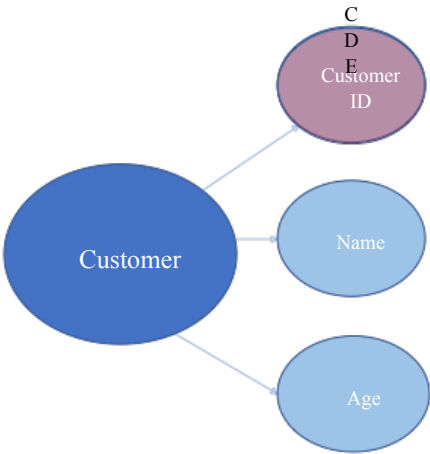


Critical Data Element (CDE)

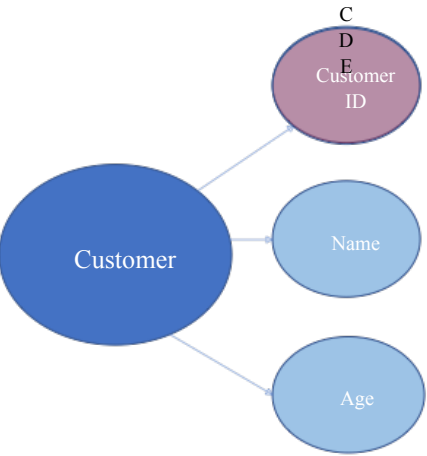
- Important fact for the success of organization/process/stakeholder
 - Appears in Key report
 - Important for a set of business processes
-

Data element characteristic

- DE : has size (What?)•
- DE : has data type (What?)
- CDE : purpose of data serves (Why?)
- CDE : critical to whom/stakeholder (Who?)
- CDE : unique identification (text, or number) (What?)
- CDE : time stamp (When?)
- CDE : Data source (Where?)

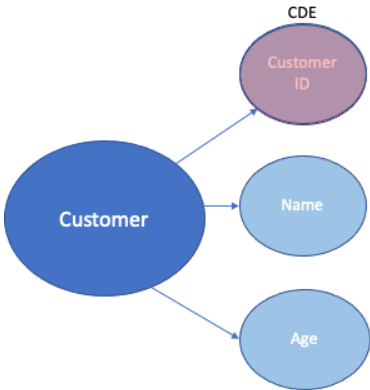


Data Name	Custome ID	Name	Age
type	int	Varchar(20)	int
role	PK,DE	DE	DE
sample	101	John	40



- Data element characteristic
- DE : has size (What?)
 - DE : has data type (What?)
 - DE : purpose of data serves (Why?)
 - DE : critical to whom/stakeholder (Who?)•
 - DE : unique identification (text, or number) (What?)
 - DE : time stamp (When?)•
 - DE : data source (Where?)
 - DE : constraints (PK, Nullity, Autoincrement, FK, etc)

Key processes	Product order, customer support, product enquiry, promotion etc.			
Table	Customer			
Data Name	Customer ID	Name	Age	Date
type	int	Varchar (20)	int	DateTime
constriant	PK, auo_inc	Not null	Not null	Data field
sample	101	John	40	15 Nov 2021

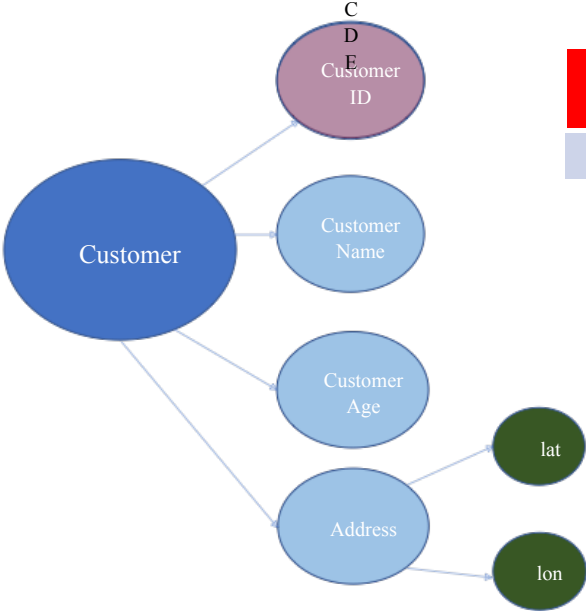


Key processes	Product order, customer support, product enquiry, promotion etc.			
Data Name	Customer ID	Name	Age	Date
type	int	Varchar (20)	int	DateTime
constriants	PK, DE	DE	DE	Data field
sample	101	John	40	15 Nov 2021

technical

Data Name	Name
Description	represents customer full name
Business rule	Thai full name consist of First name and Last Name Chinese name has middle name in between
Data Owner/ Producer	Sale Team
Data Consumer	Sale Team, Marketing Team, Shipment Team, etc
Data Policy	Marketing Team can have access to the data prior to the year 2016
Report	Sale Report, Daily shipment Report, Promotion Report

business



Customer ID (int)	Name (varchar)	Age (int)	Address ?
101	John	40	???

FK
PK 465055757

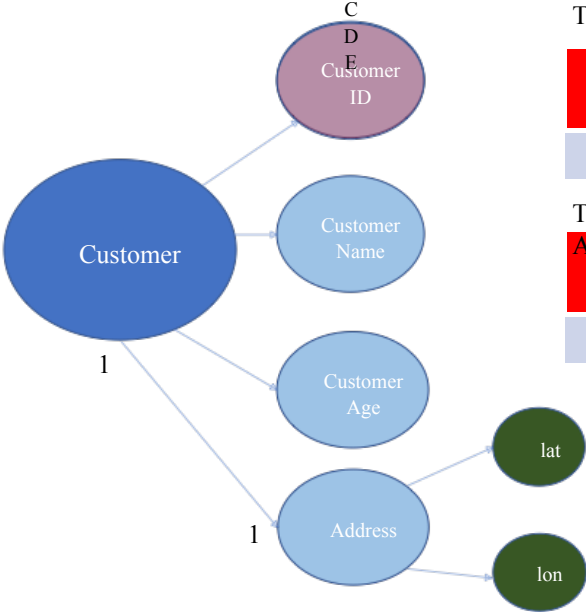


Table: Customer

↳ make easy to find

Customer ID (int)	Name (varchar)	Age (int)	Address Id (int)
101	John	40	101

Table:

Address ID (int)	Lat (double)	Long (double)
101	13.12345	101.1234

normal

จำนวนเต็ม

CustomerId : 101 ,
Name : "John" ,
Age : ,
Address { lat : 13.12345 , lon : 101.1234 }
:
}

Object notation

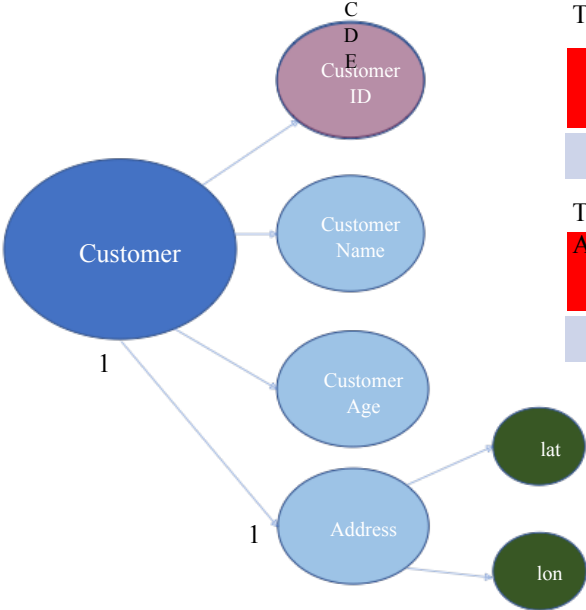


Table: Customer

Customer ID (int)	Name (varchar)	Age (int)	Address Id (int)
101	John	40	101

Table:

Address ID (int)	Lat (double)	Long (double)
101	13.12345	101.1234

```
{
  "CustomerId" : 101 ,
  "Name " : "John" ,
  "Age" : 40 ,
  "Address" { lat : 13.12345 , lon : 101.1234 }
}
```

JSON format

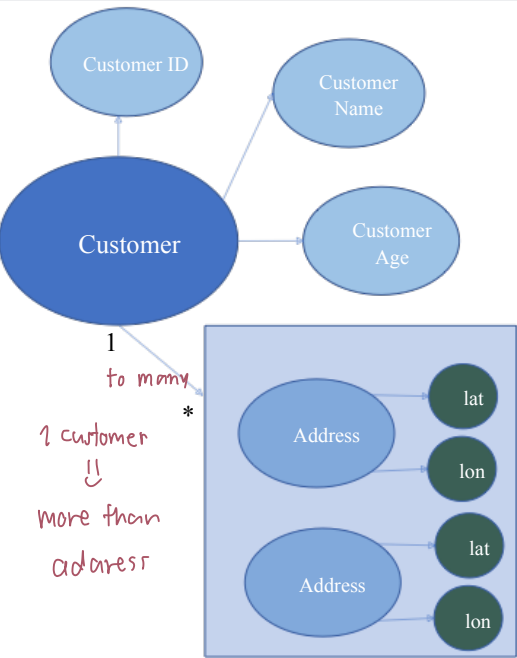


Table: Customer

Customer ID (int)	Customer (varchar)	Customer Age (int)	
101	John	40	102
101	John	40	102
Address ID (int)	Lat (double)	Long (double)	Customer ID (int)
101	13.12345	101.1234	101
102	13.22345	103.1234	101

```
{
  CustomerId : 101 ,
  Name : "John" ,
  Age : ,
  Addresses : [ { lat : 13.12345 , lon : 101.1234 } ,
                 { lat : 13.22345 , lon : 103.1234 } ]
}
```

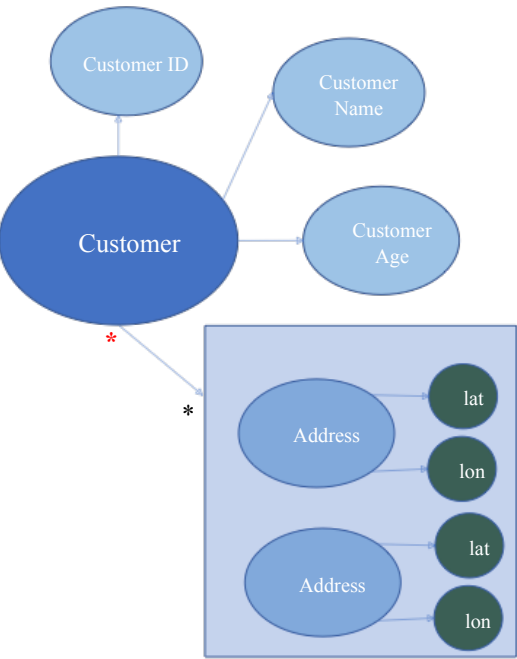


Table: Customer

Customer ID (int)	Customer (varchar)	Customer Age (int)
101	John	40
102	Sam	20

Table:

Address ID (int)	Lat (double)	Long (double)
101	13.12345	101.1234
102	13.22345	103.1234

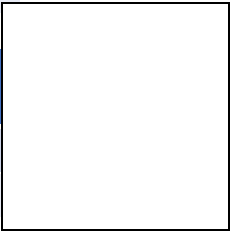


Table: CustomerAddress

No	Customer ID (int)	Address ID (int)
1	101	101
2	101	102
3	102	101

2 Data Quality Management

- What is Data Quality (DQ)? วัดคุณภาพ
- Data Quality refers to the methodical approach, policies and processes by which an organization manages the **accuracy, validity, timeliness, completeness, uniqueness, and consistency** of its data in systems and data flows.
ความถูกต้อง ความถูกต้อง ความทันเวลา ความครบถ้วน ความไม่ซ้ำซ้อน ความสอดคล้อง
- Not all Data Quality Dimensions are applicable on particular CDE (e.g. Date of Birth can be assessed **against** Validity and Completeness only)
ต่อต้าน

important

Data Quality Dimensions

- **Accuracy** refers to error-free records that can be used as a reliable source of information.
- **Validity** refers to information that does not conform to a specific format or does not follow business rules. (DOB format)
- **Timeliness** refers to the time expectation for accessibility and availability of information. It can be measured as the time between when information is expected and when it is readily available for use.
- **Completeness** refers to the degree to which all data in a data set is available. (all required fields like *first name* must have data.)
- **Uniqueness** refers to a measure of unwanted duplication existing within or across systems for a particular field, record, or data set.
- **Consistency** refers to data values that are the same for all instances of an applications. (an employee does not work anymore but still

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③ What is Data Governance?

- Data Governance refers to a data management concept concerning the capability that enables an organization to ensure that **high data quality exists** throughout the complete lifecycle of the data, and data controls are implemented that support business objectives.
(Wikipedia.org)
- The key focus areas of data governance include **availability, usability, consistency, data integrity and data security, standard compliance** and includes **establishing processes** to ensure effective data management throughout the enterprise.

④ What is Master and Reference Data Management?

- Master data management (MDM) refers to a process that creates a uniform set of data on customers, products, suppliers and other business entities from different IT systems. One of the core disciplines in the overall data management process, MDM helps improve data quality by ensuring that identifiers and other key data elements about those entities are accurate and consistent enterprise-wide.
(TechTarget.com)
- Once created, this master data serves as a trusted view of business-critical data that can be managed and shared across the business to promote accurate reporting, reduce data errors, remove redundancy, and help workers make better-informed business decisions.
(Informatica.com)

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⑨ What is Data Integration ?

- Data Integration (DI) refers to the process of **combining** data from different sources into a single, unified view. Integration begins with the ingestion process, and includes steps such as cleansing, ETL mapping, and transformation. Data integration ultimately enables analytics tools to produce effective, actionable business intelligence. (Talend.com)
- Extract, Transform, Load (ETL) is a process within data integration wherein data is taken from the source system and delivered into the warehouse. This is the ongoing process that data warehousing undertakes to transform multiple data sources into useful, consistent information for business intelligence and analytical efforts.
- Batch vs Real Time Data

⑥ What is Data Analytics?

- Data Analytics is the process of examining data sets in order to find trends and draw conclusions about the information they contain. Increasingly, data analytics is done with the aid of specialized systems and software. (TechTarget.com)
- Data analytics technologies and techniques are widely used in commercial industries to enable organizations to make more-informed business decisions.

Analytic Value Escalator

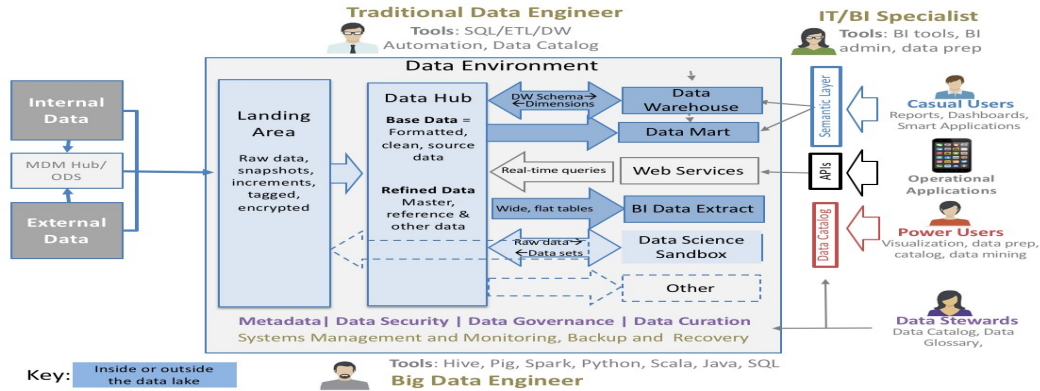


⑦ What is Data Privacy?

- **Data privacy** generally refers to the ability of a person to determine for themselves when, how, and to what extent personal information about them is shared with or communicated to others. This personal information can be one's name, location, contact information, or online or real-world behavior. (Cloudflare.com)
- Privacy is considered a fundamental **human right**, and **data protection laws** exist to guard that right. Data privacy is important because when individuals to be willing to engage online, they have to trust that their personal data will be handled with care.
- Organizations use data protection practices to demonstrate to their customers and users that they can be trusted with their personal data.
- **General Data Protection Regulation (GDPR)** - Regulates how the personal data of European Union (EU) data subjects, meaning individuals, can be collected, stored, and processed, and gives data

⑧ What is Data Architecture?

- Data Architecture is the models, policies, rules, and standards that govern which data is collected and how it is stored, arranged, integrated, and put to be used in data systems and in organizations. (Wikipedia.org)
- Data is usually one of several architecture domains that form the pillars of an enterprise architecture or solution architecture.



Data Formation

- Text: XML, PDF/A, HTML, ASCII, UTF-8 (not Word)
- Tabular Data: CSV (not Excel)
- MS Excel: XLS, XLSX
- Databases: XML, CSV

Multimedia formats:

- Still Images: TIFF, JPEG 2000, PDF, PNG, BMP (not GIF or JPG)
- Moving Images: MOV, MPEG, AVI, MXF (not Quicktime)
- Sounds: WAVE, AIFF, MP3, MXF

Statistics formats:

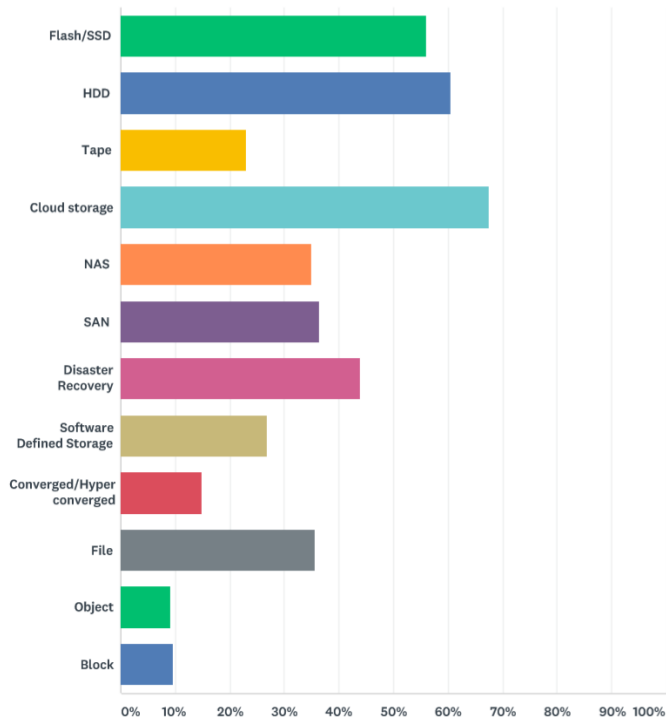
ASCII, SAS, SAV

Data Types

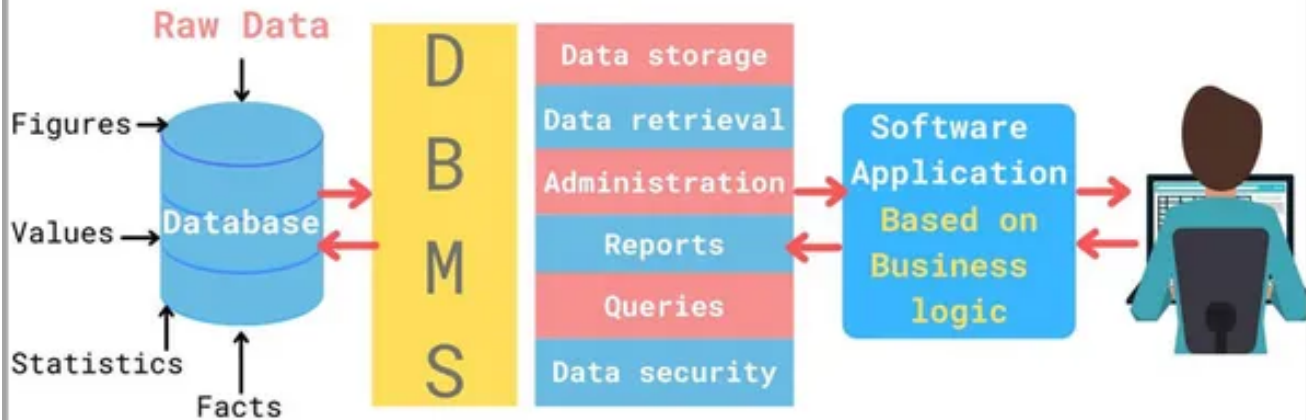
- String (text)
 - Varchar - last name
- Numeric (number)
 - Int – student ID
 - Double - weight
- Date
 - Date – enroll date
- Datetime
 - Clock-in/ Clock-out at workplace (Timestamp)

Data Storage

- Computer storage
 - Primary storage
 - Secondary storage
- Cloud storage - a cloud computing model that stores data on the Internet through a cloud computing provider who manages and operates data storage as a service. (AWS)



Database Management System



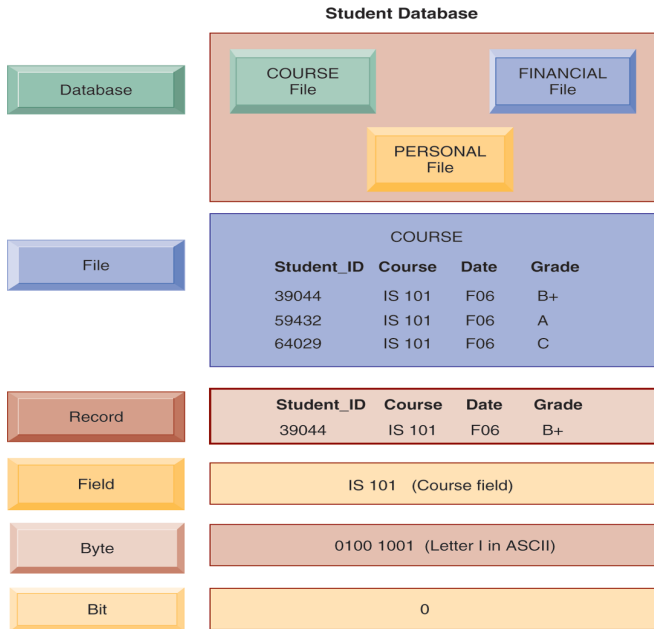
Organizing Data in a Traditional File Environment

- File organization concepts
 - Database: Group of related files
 - File: Group of records of same type
 - Record: Group of related fields
 - Field: Group of characters as word(s) or number
 - Describes an **entity** (person, place, thing on which we store information)
 - **Attribute:** Each characteristic, or quality, describing entity
 - E.g., Attributes Date or Grade belong to entity COURSE

Organizing Data in a Traditional File Environment

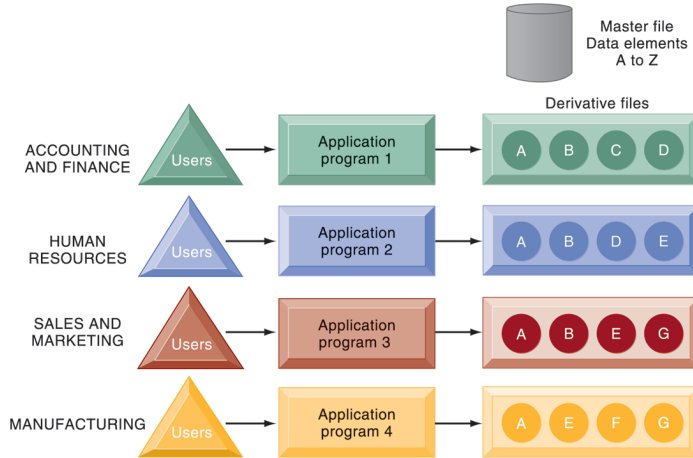
THE DATA HIERARCHY

A computer system organizes data in a hierarchy that starts with the bit, which represents either a 0 or a 1. Bits can be grouped to form a byte to represent one character, number, or symbol. Bytes can be grouped to form a field, and related fields can be grouped to form a record. Related records can be collected to form a file, and related files can be organized into a database.



Organizing Data in a Traditional File Environment

TRADITIONAL FILE PROCESSING



What kinds of data might be shared between sales and marketing and accounting?

Database Approach to Data Management

- Database **معلومات**

- Eliminates many of the problems of traditional file organization by organizing data, centralizing data and controlling redundant data, and serve many applications and different groups at the same time.

