CCINFOM Concepts of Database Design

Data Models

Data models define how data is structured, stored, and accessed in a database system. They provide a blueprint for creating databases that align with business requirements.

Components of a Data Model

Database design consists of both structural components and rules that govern the organization and behavior of data.

- **Entities**: Represent real-world objects or concepts that have a distinct existence. Each entity is stored as a table in a relational database.
 - Example: In a university database, entities could include Students, Courses, and Professors.
- **Attributes**: Characteristics or properties of entities. Attributes are the columns in a table.
 - Example: A Student entity might have attributes like StudentID, Name, and EnrollmentDate.
- **Relations**: Define how entities are connected to one another. These are represented using foreign keys in tables.
 - Example: A relationship between Students and Courses can be defined through a Registrations table, where each record links a student to a course.
- **Constraints**: Rules that restrict the values that can be stored in the database to maintain data integrity.
 - Example: A constraint ensuring that the Email attribute in a Students table is unique for each student.

Data Modeling and Business Rules

Data modeling involves creating a visual representation of data entities, their attributes, and relationships, typically using Entity-Relationship Diagrams (ERDs). Business rules define specific policies or conditions that the database must enforce (See Business Rules for more details).