

Deliverable 2: Relational Database Design

Project: Research Lab Manager

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1. Goals and Revisions

Goals for Phase 2

The primary goal of this phase was to map the conceptual Enhanced Entity-Relationship (EER) diagram created in Phase 1 into a logical Relational Schema. This involved:

- Identifying primary and foreign keys to maintain data integrity.
- Normalizing tables to reduce redundancy.
- Translating EER specializations (Lab Members) into a concrete table structure.
- Defining SQL Data Definition Language (DDL) to prepare for physical implementation.

Revisions to Phase 1

No revisions were made to the original Phase 1 EER diagram. The conceptual model was found to be sufficient and accurate for the requirements of the Research Lab Manager system; therefore, the mapping proceeded based on the initial design.

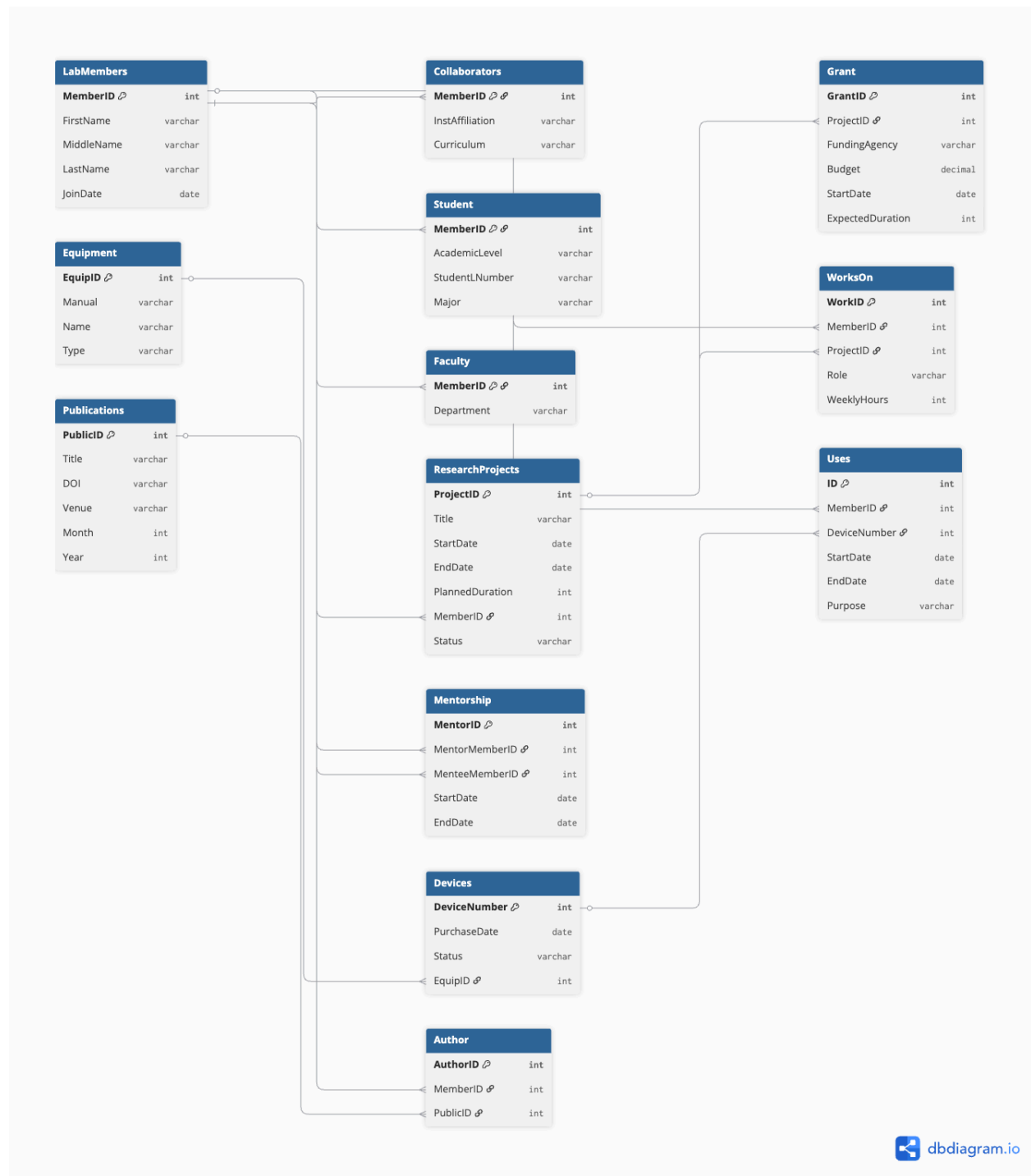
2. EER to Relational Mapping

Mapping Strategy

The mapping followed the standard EER-to-Relational algorithm:

- **Specialization (Lab Members):** We used the **Multiple Tables (Subclass and Superclass)** approach. A base table **LabMembers** contains shared attributes, while **Student**, **Faculty**, and **Collaborators** exist as separate tables linked via **MemberID** as both a Primary Key and a Foreign Key.
- **Binary M:N Relationships:** Relationships such as "WorksOn" (Members to Projects) and "Author" (Members to Publications) were mapped to separate relation tables to handle the many-to-many cardinality.
- **Weak Entities/Attributes:** Multi-valued or specific component attributes were handled via normalization to ensure each attribute contains atomic values.

Relational Schema Diagram



Constraints (Beyond Referential Integrity)

1. **Student:** `StudentNumber` must be unique and follow the institutional format (e.g., 'L' followed by 8 digits).
 2. **ResearchProjects:** `EndDate` must be greater than or equal to `StartDate`.
 3. **Publications:** `Month` must be an integer between 1 and 12.
 4. **Mentorship:** `MentorMemberID` cannot be equal to `MenteeMemberID` (a member cannot mentor themselves).
 5. **Grants:** `Budget` must be a positive decimal value ($\$ > 0\$$).
 6. **WorksOn:** `WeeklyHours` must be a non-negative integer.
-

3. SQL Table Creation (DDL)

```
CREATE TABLE LabMembers (  
    MemberID INT PRIMARY KEY,  
    FirstName VARCHAR(50) NOT NULL,  
    MiddleName VARCHAR(50),  
    LastName VARCHAR(50) NOT NULL,  
    JoinDate DATE NOT NULL  
);  
  
CREATE TABLE Student (  
    MemberID INT PRIMARY KEY,  
    AcademicLevel VARCHAR(20),  
    StudentNumber VARCHAR(20) UNIQUE NOT NULL,  
    Major VARCHAR(50),  
    FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID) ON DELETE  
CASCADE  
);  
  
CREATE TABLE Faculty (  
    MemberID INT PRIMARY KEY,  
    Department VARCHAR(100),  
    FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID) ON DELETE  
CASCADE  
);  
  
CREATE TABLE Collaborators (  
    MemberID INT PRIMARY KEY,
```

```

    InstAffiliation VARCHAR(100),
    Curriculum VARCHAR(255),
    FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID) ON DELETE
CASCADE
);

CREATE TABLE ResearchProjects (
    ProjectID INT PRIMARY KEY,
    Title VARCHAR(200) NOT NULL,
    StartDate DATE,
    EndDate DATE,
    PlannedDuration INT,
    MemberID INT,
    Status VARCHAR(20),
    FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID)
);

CREATE TABLE Grants (
    GrantID INT PRIMARY KEY,
    ProjectID INT,
    FundingAgency VARCHAR(100),
    Budget DECIMAL(15, 2),
    StartDate DATE,
    ExpectedDuration INT,
    FOREIGN KEY (ProjectID) REFERENCES ResearchProjects(ProjectID) ON
DELETE CASCADE
);

CREATE TABLE Equipment (
    EquipID INT PRIMARY KEY,
    Manual VARCHAR(255),
    Name VARCHAR(100) NOT NULL,
    Type VARCHAR(50)
);

CREATE TABLE Devices (
    DeviceNumber INT PRIMARY KEY,
    PurchaseDate DATE,
    Status VARCHAR(20),
    EquipID INT,
    FOREIGN KEY (EquipID) REFERENCES Equipment(EquipID) ON DELETE SET NULL
);

```

```
CREATE TABLE WorksOn (  
    WorkID INT PRIMARY KEY,  
    MemberID INT,  
    ProjectID INT,  
    Role VARCHAR(50),  
    WeeklyHours INT,  
    UNIQUE (MemberID, ProjectID),  
    FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID),  
    FOREIGN KEY (ProjectID) REFERENCES ResearchProjects(ProjectID)  
);
```

```
CREATE TABLE Mentorship (  
    MentorID INT PRIMARY KEY,  
    MentorMemberID INT,  
    MenteeMemberID INT,  
    StartDate DATE,  
    EndDate DATE,  
    FOREIGN KEY (MentorMemberID) REFERENCES LabMembers(MemberID),  
    FOREIGN KEY (MenteeMemberID) REFERENCES LabMembers(MemberID)  
);
```

```
CREATE TABLE Uses (  
    ID INT PRIMARY KEY,  
    MemberID INT,  
    DeviceNumber INT,  
    StartDate DATE,  
    EndDate DATE,  
    Purpose VARCHAR(255),  
    FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID),  
    FOREIGN KEY (DeviceNumber) REFERENCES Devices(DeviceNumber)  
);
```

```
CREATE TABLE Publications (  
    PublicID INT PRIMARY KEY,  
    Title VARCHAR(255) NOT NULL,  
    DOI VARCHAR(100) UNIQUE,  
    Venue VARCHAR(100),  
    Month INT,  
    Year INT  
);
```

```
CREATE TABLE Author (  
    AuthorID INT PRIMARY KEY,
```

```
MemberID INT,  
PublicID INT,  
UNIQUE (MemberID, PublicID),  
FOREIGN KEY (MemberID) REFERENCES LabMembers(MemberID),  
FOREIGN KEY (PublicID) REFERENCES Publications(PublicID)  
);
```

4. Design Justifications

- **Subclass Mapping:** We chose the multiple-table approach for **LabMembers** to enforce strict typing. This ensures that only **Students** have a **StudentNumber**, preventing data pollution in the **Faculty** or **Collaborator** categories.
- **Self-Referencing Relationship:** The **Mentorship** table was designed to link two different instances of **LabMembers**. This allows the system to track hierarchical growth within the lab without creating redundant entity types.
- **Separation of Equipment and Devices:** **Equipment** represents the "model" (e.g., "Oculus Rift"), while **Devices** represents the physical "units" (e.g., Unit #104). This allows for easier tracking of maintenance and status for individual items.

5. Challenges Encountered

- **Recursive Foreign Keys:** Defining the **Mentorship** table required careful naming of foreign keys to distinguish between the mentor and the mentee while they both reference the same parent table (**LabMembers**).
- **Execution Order:** Determining the correct order for the SQL **CREATE TABLE** scripts was challenging due to the high number of foreign key dependencies. Tables with no dependencies (like **Equipment** and **Publications**) had to be created first.
- **Managing M:N Uniqueness:** In tables like **Author** and **WorksOn**, we had to implement composite **UNIQUE** constraints to ensure a member isn't listed as an author or worker on the same item multiple times.