

## **TASK 1 - CONCEPTUAL DESIGN THROUGH FTR**

### **Aim**

To identify entities attributes and relationship from the usecase given and to draw the ERDiagram for the same.

### **Tasks and sample output**

Using basic database design methodology and ER modeler, design Entity Relationship Diagram of library management system.

#### **1. a. Identifying the entities.**

#### **1. b. Identifying the attributes.**

#### **Sample Output**

- Publisher(PublisherId, Year of publication, name)
- Admin(LoginId, password, name, staff\_id)
- Report( UserId, Reg\_no, Book\_no, Issue/Return date)
- Book(authno, isbn number, title, edition, category, PublisherID, price)
  - Name is composite attribute of firstname and lastname.
  - Phone no is multi valued attribute.
- Reader(UserId, Email, address, phone no, name)

#### **2. Identification of relationships, cardinality and type of relationship.**

#### **Sample Output**

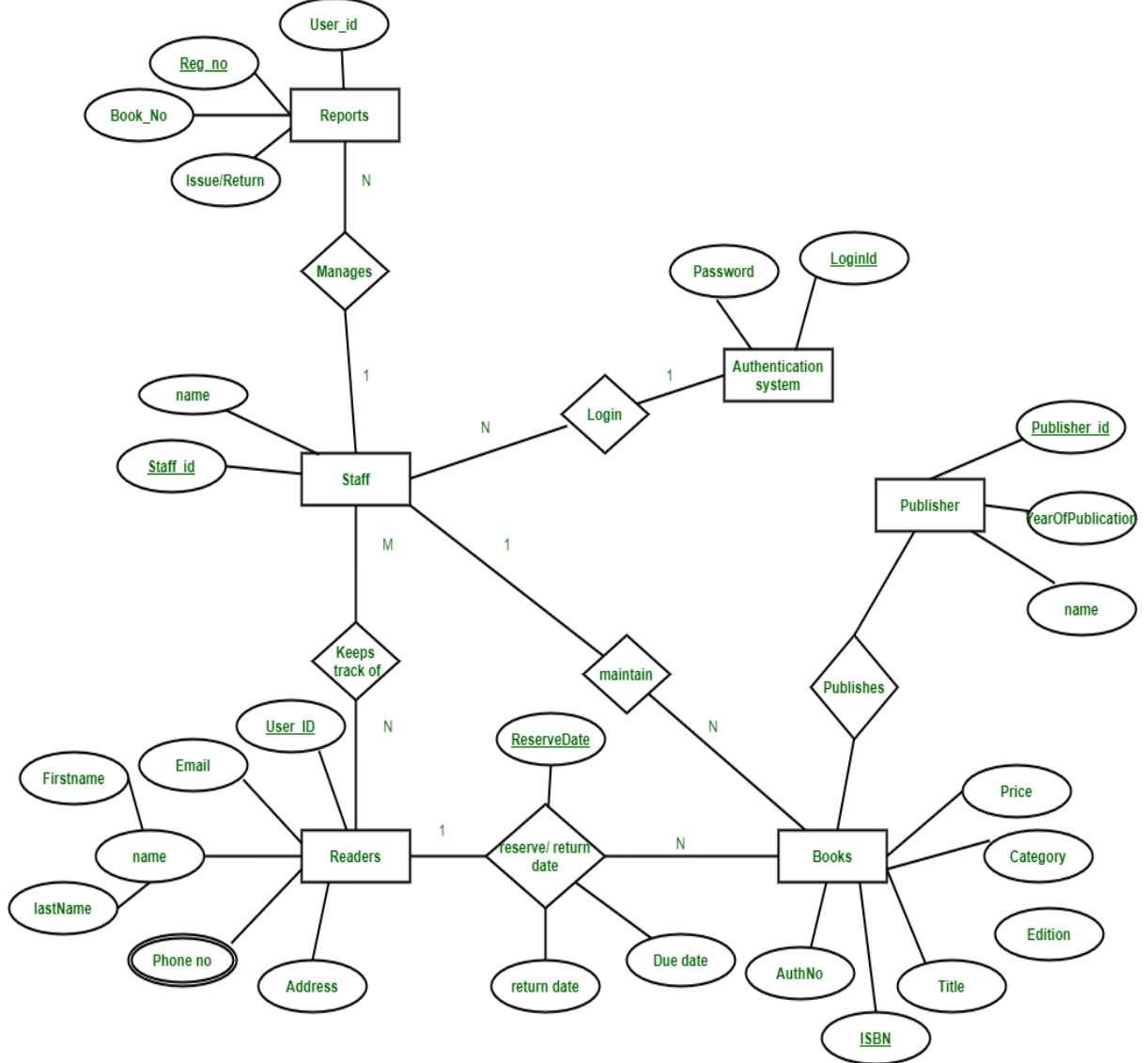
- A reader can reserve N books but one book can be reserved by only one reader. The relationship 1:N.
- A publisher can publish many books but a book is published by only one publisher. The relationship 1:N.
- Admin keeps track of readers. The relationship is M:N.
- Admin maintains multiple reports. The relationship 1:N.
- Admin maintains multiple Books. The relationship 1:N.
- Admin provides login to multiple staffs. The relation is 1:N.

#### **3. Reframing the relations with keys and constraint.**

#### **Sample Output**

- {isbn number} is the Primary Key for Book Entity.
- {authno, isbn number, title} – Super key of Book entity.
- {PublisherId} is the foreign key of Book entity.
- {authno,title} – Candidate key of Book entity.
- UserId is the Primary Key for Readers entity.
- PublisherID is the Primary Key for Publisher entity
- LoginID as Primary Key for Authentication system entity.
- Reg\_no is the Primary Key of reports entity.

**4. Using creatively, develop ER diagram.**



**RESULT:** The task to create an E-R diagram of library management system is executed successfully.