

**Date: March 24th**

**Time: 4:30**

**Location: Teams/LEEP**

**Objective: Complete part 4**

**Team Members Attended:** Anna Ross, Sriya Annem, Kaden Huber, Hart Nurnberg, Audrey Pan, Sabeen Ahmad

**Tasks Allocated:**

- everyone complete their given entities
- fill out the data dictionary
- Cancel dbdiagram.io
- Hart talk to his cousin about best way to go about SQL

**Follow-Up Actions: See tasks allocated**

**Task Completion Confirmation:**

- We finished the ER diagram

**Github Repo Management: Hart does this**

**Next Meeting Date: TBD**

## Meeting Notes

- Hart is making free trial lets hope he remembers to cancel
- The following need to be made into a relational schema diagram (Figma file):
  - Anna
    - User
    - Library Staff
    - System Administrator
  - Sriya
    - ReportID
    - Library Member
    - Amount
  - Hart
    - Copy
    - Transaction
    - Hold
  - Audrey
    - Publisher
    - Author
    - Genre

- Sabeen
  - Item
  - Book
  - Digital Media
- Once this is done, create a data dictionary of each relation, its data types, attributes, and domains