Date:

10/15/2025

Time:

5:00PM - 5:30PM

Location:

Virtual call

Objective:

Finish Project part 4

## Team Members Present:

- Jaiden
- Luis
- Amrit
- Shero
- Eric

## Tasks Allocated:

- All: Choose Entities and Relations to work on in their respective areas (Schema Mapping, Schema Diagram, and Data Definition); complete your section by next Wednesday so we can review it as a team before submission.
  - > SCHEMA MAPPING: Establish keys and Foreign keys for your chosen entities and relations; complete the map (as shown in Part 4 doc)
  - > SCHEMA DIAGRAM: Using the mapping, convert to a schema diagram (as shown in Part 4 doc)
  - ➤ DATA DEFINITION: fill out the data definition sheet for your chosen relation (as shown in Part 4 doc)
- Relations: Pays, Reserves, Rented, Assists, Rents
- Jaiden: User, Reserves
- Eric: Pays, overviewer of the diagrams
- Luis: Fee, Rents
- Amrit: Transaction, Assists
- Shero: Items, Rented

## Task Completion Confirmation:

- All: Choose Entities and Relations to work on in their respective areas (Schema Mapping, Schema Diagram, and Data Definition); complete your section by next Wednesday so we can review it as a team before submission.
  - ➤ SCHEMA MAPPING: Establish keys and Foreign keys for your chosen entities and relations; complete the map (as shown in Part 4 doc)
  - > SCHEMA DIAGRAM: Using the mapping, convert to a schema diagram (as shown in Part 4 doc)

- > DATA DEFINITION: fill out the data definition sheet for your chosen relation (as shown in Part 4 doc)
- \* Relations: Pays, Reserves, Rented, Assists, Rents
- Jaiden: User, Reserves (complete)
- Eric: Pays, overviewer of the diagrams
- Luis: Fee, Rents
- Amrit: Transaction, Assists
- ❖ Shero: Items, Rented

## Github Repository Management:

EECS 447 Github Repo