Report on tasks completed and hours spent

Gantt Diagram

* Completed by Scott Willis
* Total time to complete: 3 hours
* Total Tasks assigned:
  + Create Gantt Chart for project
  + Allocated resources according to team needs and what we want to work on
  + Avoid over or under resourcing team members
* Time spent syncing with team members
  + Subash - 1 hour
  + Preston - 1 hour

System Operations and Operations Contracts

* Completed by Scott Willis
* Total time to completed: 3 hours
* Total tasks assigned
  + Realize and create all operations within the library checkout system
  + Create operations contracts for all primary operations
  + Realize actors for each operation and system roles
* Time spent syncing with team members
  + Subash - 1 hour
  + Preston - 1 hour

Wire Frames

* Completed by Preston Kelly
* Total time to complete: 1 hour
* Total tasks Assigned
  + Create Wire frame designs for multiple pages
    - Pages include login, registration, viewing databases of lists of books, users, address, etc.

Use Cases and Associated SSD

* Completed by Preston Kelly
* Reviewed by Scott Willis and Subash Kharel
* Total Time to Complete:
  + 4 hours of work, 1 hour for Review Regarding Use Cases
  + 2 hours of work, 1 hour for Review Regarding SSD
* Total Task Assigned
  + Created Full Use Cases
    - Use cases include User Registration, Adding and Removing Books from the database, and Searching for a Book via Author or Title
  + Created SSD for Use Cases
    - SSDs mirrored the Use Cases listed above

Project Vision & Requirements

* Complete by Subash Kharel
* Total Time to Complete:
  + 4 hours of work
* Total Task Assigned
  + Created the domain model PDF with related entities
  + Wrote the requirements based on the vision.

Domain Model

* Complete by Subash Kharel and Scott Willis
* Total Time to Complete:
  + 4 hours of work
* Total Task Assigned
  + Created domain model with related entities
  + Defined entities with related Enums and associations
  + Defined key actors and extended lookup tables
  + Finalized relationships for search optimizations