

Project: Requirements, Domain Model, and Database Design

Time Span: 2 week

High Level Goal Statement:

Minimum Success <i>Success means achieving 100% of these</i>	Target Success <i>Success means achieving 40-60% of these</i>	Epic Success	Failure <i>Success means avoiding 100% of these</i>
The documentation needs to be written. The persistence needs to be implemented and save all the data that we give it. We should also be able to delete the data persisted. In addition, all the code needs to compile. Our domain model should consist of the correct number classes in order to deal with interactions in the library system.	Most of our CRUD operations need to be implemented. We should be able to test most of them. Our project needs to build properly on GitHub. Everyone needs to put in work in each part of the development and the design. Our domain model should be mapped correctly with JPA annotations.	All our CRUD operations should be written in such a way to exhaust all the possibilities and our needs. Our JPA annotations map our model effectively to ensure that our database don't get cluttered or redundant. All the association of our domain model should translate most of our requirements.	We shall not do all the work during the last days before the deadline. Our code cannot import from external libraries that we have not seen before. It is considered a failure our code cannot compile and build. It is considered a failure if our persistence does not respect the requirements we have defined at the beginning of the project.

--	--	--	--

