*CS3354 Software Engineering Final Project*

*Deliverable 1*

**Readary**

(An App for Book Lovers)

**The Group Members**

Aisha Ashfaque

Dante Moreno

Emily Wojciechowski

Joel Francis

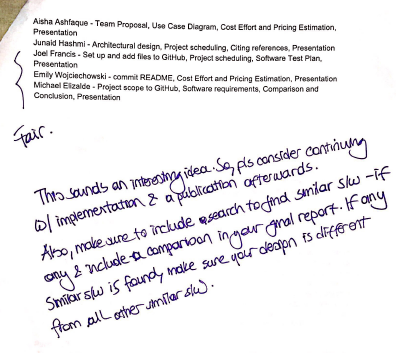
Junaid Hashmi

Priscilla Adomako

**Date**

March 15, 2019





# Feedback on Project Draft comments:

Our proposal was approved without a recommendation for any change. However, our plan will be adjusted based on the fact that one of our team member, Michael Elizalde, has joined another project team and is no longer part of our team.

Based on the comments we received, we surveyed and found several similar apps already in use. The most surprising discovery was to find an app named *Bookish*, our proposed app name. Consequently, we have renamed our product to *Readary.* Other than reshuffling of responsibilities due to loss of a team member, this is the biggest change we incorporated.

Since we found similar products already in use, we will do a detailed comparison as part of our final project report. For now, we would like to mention an additional feature to be included in our project in order to distinguish it from other similar products in the market.

* 1. Addition to previously stated purpose

We will incorporate a MUTE function in the app to allow users to silence notifications as follows:

* + 1. Audio notification may be turned on/off in application setup
    2. Notification messages may be muted (turned on/off in application setup)
    3. Notification messages may be muted until a future date provided by user

# Task Delegation:

Dante, please enter a table outlining each member and associated tasks (based on original proposal, and updates from our last project meeting and the fact that Michael is not here).

# Software Process Model:

Please explain the software model employed in this project, and why.

# Software Requirements:

Aisha, your functional and non-functional requirements go in this section.

# Use Case Diagram:

Determine how many use case diagrams are needed to describe the project fully. Then add each diagram in a separate subsection under section 5 here. For example, 5.a) and 5.b).

# Sequence Diagram:

There needs to be a sequence diagram for each use case diagram in section 5. Please coordinate with the team member that is working on section 5 to complete this section.

# Class Diagram:

Please provide one comprehensive class diagram in this section, which includes cardinalities, aggregation/generalization (as applicable), and attributes and methods of each class.

# Architectural Design:

I am doing the architectural design. As agreed during project meeting, I will be using a Repository Architecture Pattern for this.