



Appendix 1: SCRUM Meeting Agendas and Minutes

SCRUM Meeting 1 for AssignmentStackers

Prepared by: Freddy Padron

Meeting Date: 4/1

Meeting Attendees

1. Tyler
2. Robin
3. Freddy
- 4.

Meeting Agenda Items

- Finalize Powerpoint UI Prototype
- Discuss final potential additions
- Select Framework and Hosting

Status Update Since Last Meeting

Accomplishments:

- Hello World Version of project

Tasks Completed: Before The Next Meeting

N/A

Plans:

- Meet saturday and sunday to implement bulk of home UI

Task Assignments:

	Task Description	Assigned to
1a	As a user in the home UI, all my courses are made visible.	Robin
1b	As a user in the home UI, I can select a course.	Robin
1c	As a user in the home UI, my assignments for each course are visible upon selection.	Robin



1d	As a user, I should be able to set a priority for each assignment.	Freddy
1e	As a user in the home UI, I am able to organize my assignments by a set priority.	Robin
1f	As a user, my due dates for each assignment are visible.	Robin
2a	As a user, I can manually add a course.	Freddy
2b	As a user, I can manually add an assignment to a course.	Tyler
2c	As a user, I can set the description of a manually added course.	Tyler
2d	As a user, I can set the description of a manually added assignment.	Tyler
2e	As a user, I can set the due date of a manually added assignment.	Tyler
2f	As a user, I can set a priority to a manually added assignment.	Tyler
2g	As a user, the colors of the course tabs should be editable.	Freddy
1i	As a user, the assignment description and attachments can be accessed.	Tyler
1j	As a user, I can mark an assignment as complete.	Freddy
1k	As a user, I can toggle to display completed assignments.	Freddy

Minutes from Previous Meeting

Summarize discussion in paragraph form from the previous meeting (NOT this current meeting).

Despite this being our first meeting, during our Tuesday lab and Wednesday classtime we were briefly discussed what frameworks and languages we would use. We also started getting a better idea of how our user interface would be designed and how to make it more accessible to other users. We concluded that the most practical way to make our design as accessible as possible would be to have an option to enlarge text for users with poor vision and potentially implement a text to speech function that would read off your assignments in order of nearest due date. Our decided framework and hosting would be down using Heroku or Firebase, and we delegated project roles to each other to aid in the organization.