



SCRUM Meeting 3 for AssignmentStacker

Prepared by: Fredy Padron

Meeting Date: 4/6/2022

Meeting Attendees

9. Tyler
10. Robin
11. Freddy

Meeting Agenda Items

- Completed Since Last Meeting
- Last Minute completions before the end of Sprint 1
- What will be completed before friday meeting

Status Update Since Last Meeting

Accomplishments:

- Assignment completion and course tab customization
- Sorting was pushed to the next sprint because local storage would be necessary
- Manual assignment addition debugged

Tasks Completed:

	Task Description	Assigned to	Completed? (yes/no)
1	As a user I am able to select between pages.	Robin	Y
1e	As a user in the home UI, I am able to organize my assignments by a set priority.	Robin	WIP
2b	As a user, I can manually add an assignment to a course.	Tyler	Y
2d	As a user, I can set the description of a manually added assignment.	Tyler	Y
2e	As a user, I can set the due date	Tyler	WIP



	of a manually added assignment.		
2f	As a user, I can set a priority to a manually added assignment.	Tyler	WIP
2g	As a user, the colors of the course tabs should be editable.	Freddy	Y
1i	As a user, the assignment description and attachments can be accessed.	Tyler	Y
1j	As a user, I can mark an assignment as complete.	Freddy	Y
1k	As a user, I can toggle to display completed assignments.	Freddy	N

Before The Next Meeting (Next Sprint)

Plans:

- Complete Sort & Merge styling differences (Robin)
- Start implementing local saving (Freddy & Tyler)

Task Assignments:

	Task Description	Assigned to	
1e	As a user in the home UI, I am able to organize my assignments by a set priority.	Robin	
NEW	Implement local saving for adding assignments	Tyler	
NEW	Implement local saving for adding courses	Freddy	

Minutes from Previous Meeting

In our (4/4) Scrum meeting, we began by reviewing our completed work over the weekend. Robin had finished the basic layout of the home UI, and implemented the HTML structure for our assignment and courses. Tyler had almost finished the implementation of the AddAssignment, which would enable a user to manually create a new assignment within a course, and also reorganized our CSS file. I (Freddy) created an initial site to gain familiarity with bootstrap's components and



resources that could be used in our website. I also finished the AddCourse feature, which allowed the user to manually create a course and add it to the list of courses.

We then went into resolving some bugs that we already knew were in the program and ways to address them. The main focus was on the AddAssignment feature, which required the addition of more IDs to effectively add append assignments to the correct div.

We concluded our meeting by reassigning tasks based off what still needed to be completed. Robin would finish implementing the layout on the other pages, and begin the sorting feature. Tyler would finish the AddAssignment feature, and I (Freddy) would implement the assignment and course customization features.

(4/6 Meeting)

The the meeting we quickly discussed what was accomplished at the end of this sprint and what we will work on for our next sprint. We had discovered that performing the sort would become much easier and efficient if we first worked on saving our assignments an with that moved it to next sprint. Adding and adjusting due dates has been partially completed but can also only be made useful once we can save our assignments to an object on local storage. From this we decided to start working on storage for the time being while leaving the current work as is for the sprints submission. We divided up the general roles of the next sprint at the end of the meeting.