

## Appendix 1: SCRUM Meeting Agendas and Minutes

SCRUM Meeting 6 for AssignmentStackers

Prepared by: Freddy Padron

Meeting Date: 4/14

### **Meeting Attendees**

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

4.

## Meeting Agenda Items

- Discuss what additions we've made since last sprint
- Discuss design of import UI
- Delegate Tasks for Sprint 2
- Discuss timeline for Sprint 2

# Status Update Since Last Meeting

#### Accomplishments:

- Sort by due/start date and priority
- •

#### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
As a user in the home UI, I am able to organize my assignments by a set priority.	Robin	С
As a user, I can select to import assignments.	Robin	NC
As a user in the import UI, I can provide login information for canvas.	Tyler	WIP
As a user in the import UI, I can import course	Tyler	WIP

information from canvas.		
As a user in the import UI, I can provide login information for googleclassroom.	Freddy	WIP
As a user in the import UI, I can import course information from googleclassroom.	Freddy	WIP
As a user in the import UI, I can save the imported course information.	Robin	WIP
As a user in the import UI, I can remove previously imported courses.	Robin	WIP

# Before The Next Meeting

#### Plans:

- Create googleclassroom & Canvas Jsons
- Started the Import UI
- Notification API chosen
- Remove classes & assignments

#### Task Assignments:

Task Description	Assigned to
As a user, I can remove an assignment	Tyler
As a user, I can remove a class	Tyler
As a user, I can select to import assignments.	Robin
As a user in the import UI, I will be prompted for the name of the course.	Robin
As a user in the import UI, I can select an external tool to import from.	Robin
As a user in the import UI, I can provide login information for canvas.	Tyler
As a user in the import UI, I can import course information from canvas.	Tyler
As a user in the import UI, I can save the imported canvas course	Tyler

information.	
As a user in the import UI, I can provide login information for google classroom.	Freddy
As a user in the import UI, I can import course information from google classroom.	Freddy
As a user in the import UI, I can save the imported google course information.	Freddy
As a user in the import UI, I can remove previously imported courses.	Robin
As a user, I can select the quick view option.	Robin
As a user in the quick view, I should be able to view all assignments.	Robin
As a user in quick view, all assignment due dates will be visible.	Robin
As a user in quick view, assignments will display time remaining to submit.	Robin
As a user in quick view, assignments will default to being sorted by time remaining.	Robin
As a user in quick view, assignments can also be sorted by user-set priority.	Robin
As a user in quick view, assignments can also be sorted by due date.	Robin
As a user in quick view, I can select an assignment.	Robin
As a user in quick view, I can mark a selected assignment as complete.	Robin
As a user in quick view, I can change the priority of a selected assignment.	Robin
As a user in quick view, changes made will be updated in real-time.	Robin
As a user in quick view, I can select an upcoming date.	Robin
As a user in quick view with a date selected, only assignments due that day will be displayed.	Robin
As a user in quick view, I can remove a selected assignment.	Robin
As a user opening quick view, I should be notified of assignments due in the next 24 hrs.	Robin



### Minutes from Previous Meeting

In our previous meeting (4/11) we discussed potential additional features from our user studies and also reviewed our work from the previous weekend. Robin had almost completed the sort implementation but did so in an all-encompassing function that would sort by all available variables. I(Freddy) had completed the tasks of locally saving all of our assignment and class objects. This will later be stored in a database for user sign in. Tyler had also implemented functions so our page would load in all locally stored assignments and populate the page.