SCRUM Meeting 3 for AssignmentStackers

Prepared by: Freddy Padron

Meeting Date: 4/19

# **Meeting Attendees**

9. Tyler

10. Robin

11. Freddy

12.

## Meeting Agenda Items

- Discuss what needs to be done for the presentation
- Assign presentation speaking roles
- What will be done before our next meeting Thurs/Fri
- Discuss importing structure from Canvas
- User Sign in

# Status Update Since Last Meeting

#### Accomplishments:

- Google Import populates existing classes with assignments
- Planned meeting presentation

#### Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
As a user, I can remove a class	Tyler	С
As a user in the import UI, I will be prompted for the name of the course.	Robin	С
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 information from canvas.	Tyler	С
As a user in the import UI, I can save the imported canvas course information.	Tyler	WIP

As a user in the import UI, I can remove previously imported courses.	Robin	NS
As a user in the quick view, I should be able to view all assignments.	Freddy	NS

### Before The Next Meeting

#### Plans:

- Progress on the User Sign and database setup
- Canvas import can generate classObjects
- Start implemented Quick view & Home improvements

### Task Assignments:

Task Description	Assigned to
As a user in the quick view, I should be able to view all assignments.	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 information.	Tyler
As a user, I will be prompted for account sign in	Freddy
As a user, I can create a new account	Freddy

### Minutes from Previous Meeting

In our 4/17 meeting we discussed our progress regarding assignment importing. Tyler had been delayed with a CORS error that prevented him from accessing data from the Canvas API, and was working on a fix. Robin had completely finished the home page sorting implementation as well fix several bugs as they cropped up. I (Freddy) had successfully created our framework and test deployed it to heroku. I also successfully gathered the necessary JSON data from google classroom within our application and began the process of displaying these assignments.