**Daily Scrum or Standup Meeting**

Team name: Team 02

Scrum Master: Kohl Kennedy

Date: October 16, 2019

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Member** | **What did you do since the last scrum?** | **What do you plan to do before the next scrum?** | **What obstacles do you have?** |
| Jaren Campbell | Became educated on Java Springboot's functionality. Discussed new updating meeting times (Kohl switching jobs, etc.). Looked through deliverables and made (very) rough estimates for sprint completion time. We discussed future changes to our prototypes. | Assuming this means by Friday, we were planning on meeting tomorrow (Thursday) to start on the sprint's deliverables and to get Springboot set up and working. | Exams. |
| Stuart Hopkins | Added an explore button to the navigation bar. Discussed new updating meeting times (Kohl switching jobs, etc.). Looked through deliverables and made (very) rough estimates for sprint completion time. We discussed future changes to our prototypes. | Assuming this means by Friday, we were planning on meeting tomorrow (Thursday) to start on the sprint's deliverables and to get Springboot set up and working. | Cannot meet until after 6:00 tomorrow (Thursday), so we may have some trouble getting together for very long. |
| Kohl Kennedy | Tentatively assigned out certain deliverables from our project board. Discussed new updating meeting times (Kohl switching jobs, etc.). | Assuming this means by Friday, we were planning on meeting tomorrow (Thursday) to start on the sprint's deliverables and to get Springboot set up and working. | Work commitments. |
| Carson Wilde | Discussed new updating meeting times (Kohl switching jobs, etc.). Looked through deliverables and made (very) rough estimates for sprint completion time. We discussed future changes to our prototypes. | Assuming this means by Friday, we were planning on meeting tomorrow (Thursday) to start on the sprint's deliverables and to get Springboot set up and working. | Still need to learn Springboot. |

# Burndown

# Screenshot of your project board

