Sprint Review and Retrospective Meeting Minutes

Recording URL: <https://kennesawedu.sharepoint.com/sites/Team-SWE6733Team3/Shared%20Documents/General/Recordings/Meeting%20in%20_General_-20220319_110147-Meeting%20Recording.mp4?web=1>

Sprint Review held 3/19/22 @ 11:00 AM by MS Teams

* Went through tasks and stories from Sprint 1 and either completed them or decided to move them to sprint 2.
* Ran through current functionality of site with screen share – login, registration, authentication, the current flow goes into discover, but we will want to take the person through setting up their profile first.
* Discussed current limitations
* To this point most of the development has been backend coding, APIs and connections, authentication, IDE, DevOps, Repository, testing and deployment setup.
* There are some items in the rubric that still need to be addressed and we discussed plans to get that done for submission – React Testing, CI/CD, the pipeline will be through DevOps.

Retrospective held 3/19/22 @ 11:30 AM by continuation of MS Teams Meeting and recording

* Knowledge Gaps
  + Javascript
  + Mob Coding
  + React Framework
* Process Changes
  + User Story to capture SM and Rubric Requirements
  + Break User Stories into tasks upfront rather than leaving it all to the US owner
  + The scrum master will offer a form before each standup meeting to allow team members to record their standup answers. This is not a substitute, but a supplement. Some members may wish to fill it out to gather their thoughts. Also, it’s good to become comfortable with addressing issues with remote contributors.
  + Please keep up on the board. The Scrum Master will be using the board more intensely this sprint
  + Splitting a User Story is a particular procedure. Reposted and included in readme.
  + User Stories and tasks are self-assigned. Team members are expected to look to the boards to move something ahead each standup and to take on tasks so they have something to do and report.
  + The GIT operations may require change to support CI/CD.
  + We will have to set up some test plans to meet the requirements of the rubric.
  + Acceptance Criteria and manual testing to give guidelines to development.