Retrospective of Sprint ending 10/18/21

Attendees

* Ben Ashton
* Erik Johnson
* Jonathan Scoresby
* Jordan Taylor

What went well

* Great start to the project
* Getting our models/db (backend) running quickly so we can start building.
* Getting initial pages created

What didn’t go well

* Took a minute to figure out how we wanted to handle code reviews/managing, merging and developing on forks.
* Didn’t think about some of the models we needed, not a big worry though, easy to add

Improvements

* Improve on / clearly define software development processes
* Start developing more evenly throughout the sprint, not all at the end

(Assignments/Tickets with story points attributing to each member found in github project)

Retrospective of Sprint ending 11/01/21

Attendees

* Ben Ashton
* Erik Johnson
* Jonathan Scoresby
* Jordan Taylor

What went well

* Got front end looking really good
* Got a lot of functionality implemented

What didn’t go well

* Didn’t quite get things working integrated with each other. Standalone functionality is good, but needs to come together.

Improvements

* Plan how we things are going to fit together later in the development process.
* Think about which models are going to rely on other values of other objects (object dependencies)

(Assignments/Tickets with story points attributing to each member found in github project)

Retrospective of Sprint ending 10/16/21

Attendees

* Ben Ashton
* Erik Johnson
* Jonathan Scoresby
* Jordan Taylor

What went well

* Were able to get the majority of functionality working
* Professor likes the design and things we are on top of it
* Website looks great, and

What didn’t go well

* Started developing test framework/unit tests a little late
* Communication/meetings slowed, made integration a little difficult.

Improvements

* Focus on integrating everything together now that we have the different functionalities
* Then focus on getting some solid testing done to make sure our project is robust
* Get back on top of communication / standups for the final Milestone

(Assignments/Tickets with story points attributing to each member found in github project)