Attendees: Gabriel, Fernando, Justin, Giselle, Pachev, Pierre

Start time: 1:45 PM

End time: <Enter the end time of the meeting>

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Underestimated, did not give out enough points; we worked more than the amount of points allotted due to the time taken in learning the technology.
* Did we do a good job estimating the points (time required) for each user story?
  + No, we underestimated them.
* Did each team member work as scheduled?
  + It was mostly good, but some issues on the login.

What went right?

* Fast set up of back end and testing, getting a code base for the front end

How to address the issues in the next sprint?

* How to improve the process?
  + Stick to user stories and dive the work well, Communicate the goals better, visually and functionally
* How to improve the product?
  + Standardize development conventions, document everything and comment

Date: 10/10/2016

Attendees: Gabriel, Fernando, Justin, Giselle, Pachev, Pierre

Start time: 1:45 PM

End time: 1:55pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Better than last time, smaller detail the last task for testing are still needed to complete.
* Did we do a good job estimating the points (time required) for each user story?
  + We still need to get better assigning task points.
* Did each team member work as scheduled?
  + It was mostly good. It happened again with the web app.

What went right?

* Coding features.

How to address the issues in the next sprint?

* How to improve the process?
  + Testing before sprint review and document and that user stories do not confict with others.
* How to improve the product?
  + Standardize development conventions, document everything and comment. Code for one week, testing and documentation other week. Get better with mingle and create task for everything.

Date: 10/25/2016

Attendees: Gabriel, Fernando, Justin, Giselle, Pachev, Pierre

Start time: 2:00 PM

End time: 2:10pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes, most work done in a single sprint, demo and website mostly complete.
* Did we do a good job estimating the points (time required) for each user story?
  + Yes, for the new stories. Past stories had to be completed this sprint though.
* Did each team member work as scheduled?
  + Yeah no story conflicts

What went right?

* Good demo, finished a lot of user stories, no scheduling conflict, website looks really good

How to address the issues in the next sprint?

* How to improve the process?
  + Talk more about what endpoints we need.
* How to improve the product?
  + Just keep working on stories, need a design on the front end before coding.

Date: 11/7//2016

Attendees: Gabriel, Fernando, Justin, Giselle, Pachev, Pierre

Start time: 1:30 PM

End time:

What went wrong?

* Did we do a good job estimating our team's velocity?
  + It was a bit slow, due to confusion
* Did we do a good job estimating the points (time required) for each user story?
  + No, refactoring is taking longer than expected as well as the teacher dash
* Did each team member work as scheduled?
  + No due to unclear stories

What went right?

* Had a meeting to clarify UI and what to work on
* Database is done
* Didn’t have to work as much

How to address the issues in the next sprint?

* How to improve the process?
  + Have clear stories to work on
* How to improve the product?
  + Know exactly what is wanted and needed