September 9, 2016

Attendees: Steven Lyons, Jahkell Lazarre, Juan Medino, Steven Gamatan

Start time: 2:28pm

End time: 3:12pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + No velocity estimated yet.
* Did we do a good job estimating the points (time required) for each user story?
  + No user stories completed yet.
* Did each team member work as scheduled?
  + Yes.
* Did the setup go well?
  + Some issues were encountered setting up the Mininet VMs.
  + Some issues were encountered in acquiring OESS.

What went right?

* Had SCRUM meetings.
* Team communication setup and is being used.

How to address the issues in the next sprint?

* How to improve the process?
  + Work with the SCRUM process more. Break user stories down as best as possible.
* How to improve the product?
  + No product to improve yet. Have to create the virtual AmLight environment first.

September 23, 2016

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:28 pm

End time: 2:41 pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Many problems were encountered that slowed the team’s velocity this sprint, but the team was only given one user story to work on.
* Did we do a good job estimating the points (time required) for each user story?
  + Due to problems encountered, the time required grew past the initial estimation.
* Did each team member work as scheduled?
  + Yes.

What went right?

* We were still able to complete the user story that we were focusing on this sprint.

How to address the issues in the next sprint?

* How to improve the process?
  + Improve communication.
* How to improve the product?
  + Work on next user story.

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:15 pm

End time: 2:17 pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + N/A
* Did we do a good job estimating the points (time required) for each user story?
  + N/A
* Did each team member work as scheduled?
  + N/A

What went right?

* N/A

How to address the issues in the next sprint?

* How to improve the process?
  + N/A
* How to improve the product?
  + N/A

Notes:

* Priorities of user stories changed mid-sprint

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:15 pm

End time: 2:25 pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes
* Did we do a good job estimating the points (time required) for each user story?
  + Yes
* Did each team member work as scheduled?
  + Yes

What went right?

* Assigned stories were completed.

How to address the issues in the next sprint?

* How to improve the product?
  + Understand and parse output to the combine the information to confirm compatibility using both of the testing frameworks.

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:19 pm

End time: 2:24 pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + No, as the team finished early.
* Did we do a good job estimating the points (time required) for each user story?
  + No, as the team finished early.
* Did each team member work as scheduled?
  + Yes

What went right?

* Team worked quickly and diligently.

How to address the issues in the next sprint?

* How to improve the product?
  + Combine the separate works into a final program.

Attendees: Steven Lyons, Jahkell Lazarre

Start time: 2:28 pm

End time: 2:35 pm

What went wrong?

* Did we do a good job estimating our team's velocity?
  + Yes.
* Did we do a good job estimating the points (time required) for each user story?
  + Yes.
* Did each team member work as scheduled?
  + Yes.

What went right?

* Team communicated and produced a working integrated product.