Date: August 26, 2015

Attendees: Peter Dickson, Juan Correa, Pedro Montero

Start time: 5 pm

End time: 6 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + (First meeting and planning)
* What is planned to be done until the next scrum meeting?
  + Create user stories
  + Create use cases
  + Research about the technology to use
* What are the hurdles?
  + Pending meeting with the Hardware team.

Second student:

* What was done since the last scrum meeting?
  + (First meeting and planning)
* What is planned to be done until the next scrum meeting?
  + Create user stories
  + Create use cases
  + Research about the technology to use
* What are the hurdles?
  + Pending meeting with the Hardware team.

Date: September 1st, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00

End time: 8:15

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Create user stories
  + Create use cases
  + Research about the technology to use
* What is planned to be done until the next scrum meeting?
  + Continue with the creation of User Stories, Use Cases and Research
* What are the hurdles?
  + Mingle is not set up
  + Git Hub was not set up
  + Prof. Dickson was away for personal reasons.

Second student:

* What was done since the last scrum meeting?
  + Create user stories
  + Create use cases
  + Research about the technology to use
* What is planned to be done until the next scrum meeting?
  + Continue with the creation of User Stories, Use Cases and Research
* What are the hurdles?
  + Mindle is not set up
  + Git Hub was not set up
  + Prof. Dickson was away for personal reasons.

Date: September 2nd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 6:00 pm

End time: 7:30 pm

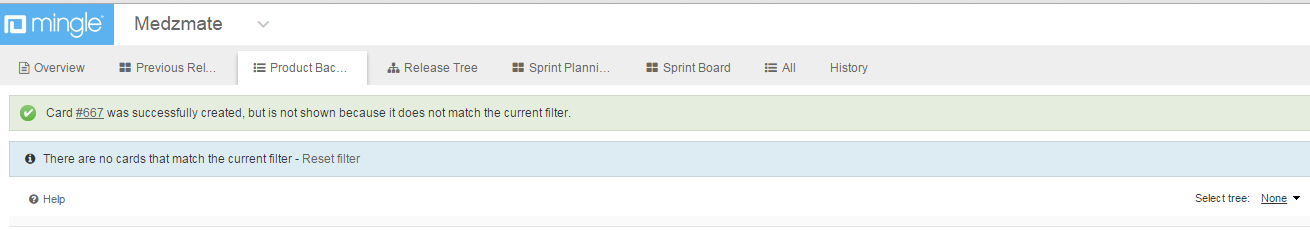
Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Create user stories
  + Create use cases
  + Research about the technology to use
* What is planned to be done until the next scrum meeting?
  + Set up Mingle with our User Stories
  + Configure Git Hub and mingle sync
  + Create architectural diagrams, sequence diagrams and all the needed diagrams before coding.
* What are the hurdles?
  + Prof Dickson needs training on Mingle and our Methodology. It is wrong to assume he is familiar with all of these collaboration tools. We had to create the user stories because he is not familiar with the terminology and the procedures. We had to spend some time to explain him the way we should work along the semester and plan strategies to overcome this issue.

Second student:

* What was done since the last scrum meeting?
  + Create user stories
  + Create use cases
  + Research about the technology to use
* What is planned to be done until the next scrum meeting?
  + Set up Mingle with our User Stories
  + Configure Git Hub and mingle sync
  + Create architectural diagrams, sequence diagrams and all the needed diagrams before coding.
* What are the hurdles?
  + Another hurdle is related to the fact that the Hardware team hasn’t been available to discuss critical aspects of the software - hardware interface. We plan to meet next week on Wednesday.



Date: September 3rd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Set up Mingle with our User Stories
  + Configure Git Hub and mingle sync
  + Create architectural diagrams, sequence diagrams and all the needed diagrams before coding.
* What is planned to be done until the next scrum meeting?
  + Set up Mingle with our User Stories
  + Configure Git Hub and mingle sync
  + Create architectural diagrams, sequence diagrams and all the needed diagrams before coding.
* What are the hurdles?
  + We are still facing many issues with mingle configuration. Problems with queries and views. This is delaying us a lot. We have been working with word documents to keep the pace

Second student:

* What was done since the last scrum meeting?
  + Set up Mingle with our User Stories
  + Configure Git Hub and mingle sync
  + Create architectural diagrams, sequence diagrams and all the needed diagrams before coding.
* What is planned to be done until the next scrum meeting?
  + Set up Mingle with our User Stories
  + Configure Git Hub and mingle sync
  + Create architectural diagrams, sequence diagrams and all the needed diagrams before coding.
* What are the hurdles?
  + We are still facing many issues with mingle configuration. Problems with queries and views. This is delaying us a lot. We have been working with word documents to keep the pace.

Date: September 4th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Set up Mingle with our User Stories
* What is planned to be done until the next scrum meeting?
  + Set up Development Environments
  + Configure Git Hub and mingle sync
* What are the hurdles?
  + NONE

Second student:

* What was done since the last scrum meeting?
  + Set up Mingle with our User Stories
* What is planned to be done until the next scrum meeting?
  + Set up Development Environments
  + Configure Git Hub and mingle sync
* What are the hurdles?
  + NONE

Date: September 5th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Configure Git Hub and mingle sync
* What is planned to be done until the next scrum meeting?
  + Research architectural patterns for the project.
* What are the hurdles?
  + We need the priorities to be set by the product owner.

Second student:

* What was done since the last scrum meeting?
  + Set up Development Environments
* What is planned to be done until the next scrum meeting?
  + Research architectural patterns for the project.
* What are the hurdles?
  + We need the priorities to be set by the product owner.

Date: September 8th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Research architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
* What is planned to be done until the next scrum meeting?
  + Continue with the research of architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
* What are the hurdles?
  + We need the priorities to be set by the product owner. No Hardware implemented yet.

Second student:

* What was done since the last scrum meeting?
  + Research architectural patterns for the application.
* What is planned to be done until the next scrum meeting?
  + Continue with the research of architectural and design patterns for the project.
* What are the hurdles?
  + We need the priorities to be set by the product owner. No Hardware implemented yet.

Date: September 9th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + Research architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
  + We met with the Electrical Engineering team and brainstormed about the interaction with the device and planned the future work strategy.
* What is planned to be done until the next scrum meeting?
  + Continue with the research of architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
  + Prepare for the sprint review, summarize documents and gather all the collected info about the project.
* What are the hurdles?
  + NONE.

Second student:

* What was done since the last scrum meeting?
  + Research architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
  + We met with the Electrical Engineering team and brainstormed about the interaction with the device and planned the future work strategy.
* What is planned to be done until the next scrum meeting?
  + Continue with the research of architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
  + Prepare for the sprint review, summarize documents and gather all the collected info about the project.
* What are the hurdles?
  + NONE.

Date: September 10th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student:

* What was done since the last scrum meeting?
  + We continued with the research of architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
  + Prepared for the sprint review, summarize documents and gather all the collected info about the project.
* What is planned to be done until the next scrum meeting?
  + SPRINT PLANNING
* What are the hurdles?
  + NONE

Second student:

* What was done since the last scrum meeting?
  + We continued with the research of architectural patterns for the project. Specifically for the communication between app and Medzmate simulator.
  + Prepared for the sprint review, summarize documents and gather all the collected info about the project.
* What is planned to be done until the next scrum meeting?
  + SPRINT PLANNING
* What are the hurdles?
  + NONE

Date: September 11th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + SPRINT PLANNING
* What is planned to be done until the next scrum meeting?
  + Work on Task #686 (Design JSon Structure)
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + SPRINT PLANNING
* What is planned to be done until the next scrum meeting?
  + Work on Task #681 (create app shell to run in android)
* What are the hurdles?
  + NONE

Date: September 12th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10:00 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #686 (Design JSon Structure)
* What is planned to be done until the next scrum meeting?
  + Finish Task #686 (Design JSon Structure)
  + Work on Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + Issues with Linux Environments, I had to Install a new IDE the one used was not good enough.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Work on Task #681 (create app shell to run in android)
* What is planned to be done until the next scrum meeting?
  + Finish Task #681 (create app shell to run in android)
  + Work on Task #682 (create loading deck screen)
* What are the hurdles?
  + NONE

Date: September 13th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10:00 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finish Task #686 (Design JSon Structure)
  + Worked on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Work on Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finish Task #681 (create app shell to run in android)
  + Continue to work on Task #682 (create loading deck screen)
* What is planned to be done until the next scrum meeting?
  + Continue on Task #682 (create loading deck screen)
  + Start Task #687 (add new medicine detailed information-create form fields)
* What are the hurdles?
  + Different device screen sizes make controls to look in the wrong place on some devices

Date: September 14th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Continued on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Worked on Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + Trying to find a good Json Parser in C has been quite time consuming.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Continue on Task #682 (create loading deck screen)
* What is planned to be done until the next scrum meeting?
  + Finish on Task #682 (create loading deck screen)
  + Start To work on Task #687 (create form fields)
* What are the hurdles?
  + Different device screen sizes make controls to look in the wrong place on some devices

Date: September 15th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Continued on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Continue on Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished Task #682 (create loading deck screen)
* What is planned to be done until the next scrum meeting?
  + Start To work on Task #687 (create form fields)
* What are the hurdles?
  + Different device screen sizes make controls to look in the wrong place on some devices

Date: September 16th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Continue working on Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + Linux Environment is quite hard. I’m facing a learning curve.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Start To work on Task #687 (create form fields)
* What is planned to be done until the next scrum meeting?
  + continue to work on Task #687 (create form fields)
* What are the hurdles?
  + Finding responsive controls that work on mobile multiplatform

Date: September 17th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Continued working on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Keep going on Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + Linux Environment is quite hard. I’m facing a learning curve.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished work on Task #687 (create form fields)
* What is planned to be done until the next scrum meeting?
  + Start to work on Task #688 (Format form fields)
* What are the hurdles?
  + Finding responsive controls that work on mobile multiplatform
  + JQuerry mobile does not have all the needed controls, I have been researching to find a good date picker that is touch friendly

Date: September 18th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Continued working on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Continue working on Task #679 (Design Scheduling Algorithm)
* What are the hurdles?
  + Linux Environment is quite hard. I’m facing a learning curve.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on Task #688 (Format form fields)
* What is planned to be done until the next scrum meeting?
  + Continue to work on Task #688 (Format form fields)
* What are the hurdles?
  + Finding responsive controls that work on mobile multiplatform
  + JQuerry mobile does not have all the needed controls, I have been researching to find a good date picker that is touch friendly

Date: September 19th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Still Working on Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Finish Task #679 (Design Scheduling Algorithm).
* What are the hurdles?
  + Linux Environment is quite hard. I’m facing a learning curve.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on Task #688 (Format form fields)
* What is planned to be done until the next scrum meeting?
  + Continue to work on Task #688 (Format form fields)
* What are the hurdles?
  + Finding responsive controls that work on mobile multiplatform
  + JQuerry mobile does not have all the needed controls, I have been researching to find a good date picker that is touch friendly

Date: September 20th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished Task #679 (Design Scheduling Algorithm).
* What is planned to be done until the next scrum meeting?
  + Finish Task #685 (Design Scheduling Algorithm).
* What are the hurdles?
  + C++ handles time data types in a very primitive way.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Task #688 (Format form fields)
* What is planned to be done until the next scrum meeting?
  + Continue to work on Task #688 (Format form fields)
* What are the hurdles?
  + In the device the controls look different than the emulator, to test any change in ui the app must be compiled and installed in multiple devices

Date: September 21th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished Task #685 (Throw alerts based on the pills information).
* What is planned to be done until the next scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished on Task #688 (Format form fields)
* What is planned to be done until the next scrum meeting?
  + Start to work on Task #689 (Create jason on submit form)
* What are the hurdles?
  + In the device the controls look different than the emulator, to test any change in ui the app must be compiled and installed in multiple devices

Date: September 22th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
* What are the hurdles?
  + Research and learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Task #689 (Create jason on submit form)
* What is planned to be done until the next scrum meeting?
  + Continue to work on Task #689 (Create jason on submit form)
* What are the hurdles?
  + Learning curve on how to work with jason and forms in JQuery mobile

Date: September 23th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
  + Work on documentation for the user story.
* What are the hurdles?
  + Research and learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Task #689 (Create jason on submit form)
* What is planned to be done until the next scrum meeting?
  + continue to work on Task #689 (Create jason on submit form)
* What are the hurdles?
  + Learning curve on how to work with jason and forms in JQuery mobile

Date: September 24th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
  + Work on documentation for the user story.
* What are the hurdles?
  + Research and learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Task #689 (Create jason on submit form)
* What is planned to be done until the next scrum meeting?
  + Finish work on Task #689 (Create jason on submit form)
* What are the hurdles?
  + Learning curve on how to work with json and forms in JQuery mobile

Date: September 25th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8:00 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
  + Work on documentation for the user story.
* What are the hurdles?
  + Research and learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finish work Task #689 (Create jason on submit form)
* What is planned to be done until the next scrum meeting?
  + Start work on Task #691
* What are the hurdles?
  + Learning to pass values from one HTML page to another

Date: September 26th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
  + Work on documentation for the user story.
* What are the hurdles?
  + Research and learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + started on Task #691
* What is planned to be done until the next scrum meeting?
  + work on Task #691
* What are the hurdles?
  + Learning to pass values from one HTML page to another in cordova

Date: September 27th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
* What are the hurdles?
  + Learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on Task #691
* What is planned to be done until the next scrum meeting?
  + finish Task #691
* What are the hurdles?
  + none

Date: September 28th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Working on Task #693 (Load Schedule Config from JSON).
  + I need to adapt the code to the new JSON format.
* What are the hurdles?
  + Learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished on Task #691
* What is planned to be done until the next scrum meeting?
  + work on Task #690
* What are the hurdles?
  + none

Date: September 29th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
* What is planned to be done until the next scrum meeting?
  + Still working on Task #693 (Load Schedule Config from JSON).
  + I need to adapt the code to the new JSON format.
* What are the hurdles?
  + Learning C++ JSon Libraries.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on Task #690
* What is planned to be done until the next scrum meeting?
  + work on Task #690
  + meet with product owner to clarify some requirements.
* What are the hurdles?
  + Need clarification of some requirements.

Date: September 30th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
  + We met with the product owner to clarify some requirements
* What is planned to be done until the next scrum meeting?
  + Still working on Task #693 (Load Schedule Config from JSON).
  + I need to adapt the code to the new JSON format.
* What are the hurdles?
  + Learning C++ JSon Libraries.
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished on Task #690
  + We met with the product owner to clarify some requirements
* What is planned to be done until the next scrum meeting?
  + Research save to pdf, and notifications
  + Work on the creation of new user stories and some changes in requirements
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested.

Date: October 1st, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task #693 (Load Schedule Config from JSON).
  + We met with the product owner to clarify some requirements
* What is planned to be done until the next scrum meeting?
  + Still working on Task #693 (Load Schedule Config from JSON).
  + I need to adapt the code to the new JSON format.
* What are the hurdles?
  + Learning C++ JSon Libraries.
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Researched save to pdf, and notifications
  + Worked on the creation of new user stories and changes in requirements
* What is planned to be done until the next scrum meeting?
  + Continue to research save to pdf, and notifications
  + Continue to work on the creation of new user stories due to some changes in requirements
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested.

Date: October 2nd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Shift to work on documentation and change requirements after meeting with PO.
  + Go back to work with JSON Parsing. Task #693 (Load Schedule Config from JSON).
  + I was able to install and compile components to guarantee code compatibility across different C++ compilers in Linux or Windows.
* What is planned to be done until the next scrum meeting?
  + Complete all the documentation we need until this point of the project.
  + Working on JSON parsing.
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Researched save to pdf, and notifications
  + Worked on the creation of new user stories and changes in requirements
* What is planned to be done until the next scrum meeting?
  + Continue to research save to pdf, and notifications
  + Continue to work on the creation of new user stories due to some changes in requirements
* What are the hurdles?
  + I am feeling sick and I have some fever, might not be able to work today
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested.

Date: October 3rd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Shift to work on documentation and change requirements after meeting with PO.
  + Go back to work with JSON Parsing. Task #693 (Load Schedule Config from JSON).
  + I was able to install and compile components to guarantee code compatibility across different C++ compilers in Linux or Windows.
* What is planned to be done until the next scrum meeting?
  + Complete all the documentation we need until this point of the project.
  + Working on JSON parsing.
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Researched save to pdf, and notifications
  + Worked on the creation of new user stories and changes in requirements
* What is planned to be done until the next scrum meeting?
  + Continue to research save to pdf, and notifications
  + Work on UML diagrams
* What are the hurdles?
  + I am feeling sick
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested.

Date: October 4th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Shift to work on documentation and change requirements after meeting with PO.
  + Go back to work with JSON Parsing. Task #693 (Load Schedule Config from JSON).
  + I was able to install and compile components to guarantee code compatibility across different C++ compilers in Linux or Windows.
* What is planned to be done until the next scrum meeting?
  + Complete all the documentation we need until this point of the project.
  + Working on JSON parsing.
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Researched save to pdf, and notifications
  + Worked on UML diagrams
* What is planned to be done until the next scrum meeting?
  + Continue to research save to pdf, and notifications
  + Continue to work on UML diagrams
* What are the hurdles?
  + Need a meeting with product owner

Date: October 5th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Shift to work on documentation and change requirements after meeting with PO.
  + Go back to work with JSON Parsing. Task #693 (Load Schedule Config from JSON).
  + I was able to install and compile components to guarantee code compatibility across different C++ compilers in Linux or Windows.
* What is planned to be done until the next scrum meeting?
  + Complete all the documentation we need until this point of the project.
  + Working on JSON parsing.
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Schedule Meeting on Wednesday with product owner
  + Worked on UML diagrams
* What is planned to be done until the next scrum meeting?
  + nothing ( I am with fever, really sick)
* What are the hurdles?
  + Need a meeting with product owner
  + I am with fever, really sick

Date: October 6th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Shift to work on documentation and change requirements after meeting with PO.
  + Go back to work with JSON Parsing. Task #693 (Load Schedule Config from JSON).
  + I was able to install and compile components to guarantee code compatibility across different C++ compilers in Linux or Windows.
* What is planned to be done until the next scrum meeting?
  + Complete all the documentation we need until this point of the project.
  + Working on JSON parsing.
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + nothing ( I am with fever, really sick)
* What is planned to be done until the next scrum meeting?
  + start on user confirmation story
* What are the hurdles?
  + Need a meeting with product owner
  + I am with fever, really sick

Date: October 7th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked with JSON Parsing. Task #693 (Load Schedule Config from JSON).
  + I was able to install and compile components to guarantee code compatibility across different C++ compilers in Linux or Windows.
* What is planned to be done until the next scrum meeting?
  + Complete all the documentation we need until this point of the project.
  + Working on JSON parsing.
* What are the hurdles?
  + Some requirements have changed, documentation have to be updated, and research have to be done for the new features requested. We have added scope in the project and processing logic.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Meet with the product owner
  + Started on user confirmation story
  + Finished task-694 (Create display form)
  + Worked in save log task-696
* What is planned to be done until the next scrum meeting?
  + Continue to work on save log task
* What are the hurdles?
  + Download tag on an anchor does not work on android devices, need to research on that and can only be tested on the device

Date: October 8th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished with JSON Parsing. Task #693 (Load Schedule Config from JSON) is closed.
* What is planned to be done until the next scrum meeting?
  + Test JSON parsing and prepare for sprint review.
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked in save log task-696
* What is planned to be done until the next scrum meeting?
  + Continue to work on save log task
* What are the hurdles?
  + Cordova file plugin api documentation is outdated. still trying to figure out how to save file to a user space

Date: October 9th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Sprint review and planning
* What is planned to be done until the next scrum meeting?
  + Planning and work on Tasks Assigned to user stories.
  + Implement communication between Medzmate and App
* What are the hurdles?
  + Still we don’t know how to actually make both equipments talk to each other.
  + A research needs to be done.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked in save log task-696
  + App now creates an entry in the log every time a schedule is saved
* What is planned to be done until the next scrum meeting?
  + Continue to work on save log task-696
  + Research transfering files from android to a server
* What are the hurdles?
  + Cordova file plugin api documentation is outdated. still trying to figure out how to save file to a user space

Date: October 10th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Planning and work on Tasks Assigned to user stories.
  + Implement communication between Medzmate and App
* What is planned to be done until the next scrum meeting?
  + Researching on TCP connection between devices.
* What are the hurdles?
  + I had an accident and hurt my arm I couldn’t dedicate 100% to work.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished task-696
* What is planned to be done until the next scrum meeting?
  + Start work on task-697
  + Fix bug (in android soft keyboard covers input field)
  + Research transfering files from android to a server
* What are the hurdles?
  + None

Date: October 11th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching on TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + I had an accident and hurt my arm I couldn’t dedicate 100% to work.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished task-697
  + Fixed bug (in android soft keyboard covers input field)
* What is planned to be done until the next scrum meeting?
  + Start work on save log task-699
  + Research transfering files from android to a server
* What are the hurdles?
  + none

Date: October 12th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching on TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + started task-699
* What is planned to be done until the next scrum meeting?
  + finish work on save log task-699
  + Research transfering files from android to a server
  + add new task to create a way to connect to different medzmate stations
* What are the hurdles?
  + none

Date: October 13th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished on task-699
  + started task-702
  + added new task to create a way to connect to different medzmate stations
* What is planned to be done until the next scrum meeting?
  + work on task-702
  + Research transfering files from android to a server
* What are the hurdles?
  + none

Date: October 14th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished task-702
* What is planned to be done until the next scrum meeting?
  + work on task-705
  + Research transfering files from android to a server
  + fix a bug in security whitelist plugin
  + fix a bug that allows user to go back to an obsolete screen using the android device back button
* What are the hurdles?
  + Hardware is not available yet, we need to start testing in the actual device asap

Date: October 15th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + Raspberry Pi hasn’t arrived yet. We need it to test the connection.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on task-705
  + fixed bug in security whitelist plugin
  + fixed bug that allowed user to go back to an obsolete screen using the android device back button
* What is planned to be done until the next scrum meeting?
  + work on task-705
  + work on final deliverable
  + Research transfering files from android to a server
* What are the hurdles?
  + Hardware is not available yet, we need to start testing in the actual device asap

Date: October 16th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + Raspberry Pi hasn’t arrived yet. We need it to test the connection.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on task-705
  + Added some uml sequence diagrams to the deliverable
* What is planned to be done until the next scrum meeting?
  + work on task-705
  + work on final deliverable
  + Research transfering files from android to a server
* What are the hurdles?
  + Hardware is not available yet, we need to start testing in the actual device asap

Date: October 17th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + Raspberry Pi hasn’t arrived yet. We need it to test the connection.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on task-705
  + watch videos tutorials of node js
* What is planned to be done until the next scrum meeting?
  + work on task-705
  + work on final deliverable
  + Research transfering files from android to a server
* What are the hurdles?
  + Hardware is not available yet, we need to start testing in the actual device asap

Date: October 18th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + Raspberry Pi hasn’t arrived yet. We need it to test the connection.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on task-705
  + installed linux raspbian and node js on a raspberry pi
* What is planned to be done until the next scrum meeting?
  + work on task-705
  + work on final deliverable
  + Research transfering files from android to a server
* What are the hurdles?
  + Hardware is not available yet, I had to use my own raspberry pi to start research on node js

Date: October 19th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + Raspberry Pi hasn’t arrived yet. We need it to test the connection.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + worked on task-705
  + got basic node js service running in the raspberry pi
* What is planned to be done until the next scrum meeting?
  + work on task-705
  + research installing mongodb on pi and how to access it from node js
* What are the hurdles?
  + huge learning curve on node js and mongodb on raspberry pi

Date: October 20th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Researching an Implementation of TCP connection between devices (Task 703).
* What is planned to be done until the next scrum meeting?
  + Researching and implementation of TCP connection between devices (Task 703).
* What are the hurdles?
  + Raspberry Pi hasn’t arrived yet. We need it to test the connection.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished on task-705
  + installed mongodb on raspberry pi (finished task 707)
* What is planned to be done until the next scrum meeting?
  + start on task-703 (implement login service on station)
  + Research on writing a file onto a raspberry pi using node js
* What are the hurdles?
  + huge learning curve on node js and mongodb on raspberry pi

Date: October 21th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Closed and worked on compiling code in Linux Environment (Task 703).
* What is planned to be done until the next scrum meeting?
  + Make the application run in Linux Environment.
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished on task-700
  + finished task 704
  + Started to work on task 708
* What is planned to be done until the next scrum meeting?
  + finish task 708
  + start task 709
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian

Date: October 22th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Closed and worked on compiling code in Linux Environment (Task 703).
* What is planned to be done until the next scrum meeting?
  + Make the application run in Linux Environment.
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished task-708
  + finished task 709
* What is planned to be done until the next scrum meeting?
  + start task 711
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian

Date: October 23th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation and planning
* What is planned to be done until the next scrum meeting?
  + Research how to make the application react to a change in the configuration file. Task #721
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian but I haven’t received the raspberry pi sd card yet.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on documentation
* What is planned to be done until the next scrum meeting?
  + Research on Class diagrams for Javascript
  + start task 711
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian
  + Medzmate application is based on HTML and Javascript , both languages are classless, I need to research on creating class diagrams for a classless language.

Date: October 24th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation and task #721
* What is planned to be done until the next scrum meeting?
  + Research how to make the application react to a change in the configuration file. Task #721
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian but I haven’t received the raspberry pi sd card yet.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on documentation
  + Researched on Class diagrams for Javascript
* What is planned to be done until the next scrum meeting?
  + Continue to research on Class diagrams for Javascript
  + start task 711
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian
  + Medzmate application is based on HTML and Javascript , both languages are classless, I need to research on creating class diagrams for a classless language.

Date: October 25th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation and task #721
* What is planned to be done until the next scrum meeting?
  + Research how to make the application react to a change in the configuration file. Task #721. Also start working on tests for JSON lexer Task #718.
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian but I haven’t received the raspberry pi sd card yet.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on documentation
  + Researched on Class diagrams for Javascript
* What is planned to be done until the next scrum meeting?
  + Continue to research on Class diagrams for Javascript
  + start task 711
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian
  + Almost every book or site I have found for UML class diagrams have no information on how to do class diagrams for HTML and Javascript

Date: October 26th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation, Task #721 and Task #718.
* What is planned to be done until the next scrum meeting?
  + Stop working on Task #721 and Task #718. The SD card arrived and I need to focus on the setup of my station to be able to work independently in the real environment. I need to document all the steps to make the environment suitable for execution. This documentation will be needed for further
* What are the hurdles?
  + The SD card just arrived today.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on documentation
  + finished Class diagrams for Javascript app
* What is planned to be done until the next scrum meeting?
  + Research on appium automation framework
  + start task 713
* What are the hurdles?
  + Station code must be compiled in the raspberry pi in order to run on raspbian
  + waiting for linux code

Date: October 27th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation, Task #721 and Task #718.
* What is planned to be done until the next scrum meeting?
  + Working on Task 718
* What are the hurdles?
  + None

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Research on appium automation framework
  + finished Class diagrams for Javascript app
* What is planned to be done until the next scrum meeting?
  + Research on appium automation framework
  + start task 726
* What are the hurdles?
  + Most appium tutorials are for eclipse, there is an issue with Castle.Core 3.3.3 installation on VS2015

Date: October 28th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation, Task #721 and Task #718.
* What is planned to be done until the next scrum meeting?
  + Working on Task 718
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Research on appium automation framework
  + Finished task 728
  + Wrote test cases for login page
* What is planned to be done until the next scrum meeting?
  + Research on appium automation framework
  + Install and try VS2013 to see if appium issue get solved by doing that
* What are the hurdles?
  + Most appium tutorials are for eclipse, there is an issue with Castle.Core 3.3.3 installation on VS2015 (apparently is a nuget issue with 2015 version)

Date: October 29th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation, Task #721 and Task #718.
* What is planned to be done until the next scrum meeting?
  + Working on Task 718 and 719.
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Research on appium automation framework
  + Installed VS2013 and Cordova tools on it
* What is planned to be done until the next scrum meeting?
  + Research on appium automation framework
  + Refactor code to work on visual studio 2013
* What are the hurdles?
  + Most appium tutorials are for eclipse, there is an issue with Castle.Core 3.3.3 installation on VS2015 (apparently is a nuget issue with 2015 version)
  + Solution developed in VS2015 have different structure and dependencies that the 2013 solution , big refactored is needed to see if we can make automations in appium

Date: October 30th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation, Task #721 and Task #718.
* What is planned to be done until the next scrum meeting?
  + Working on Task 718 and 719.
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Research on appium automation framework
  + Refactored code to work on visual studio 2013
* What is planned to be done until the next scrum meeting?
  + Research on appium automation framework
  + Refactor code to work on visual studio 2013
* What are the hurdles?
  + Most appium tutorials are for eclipse, there is an issue with Castle.Core 3.3.3 installation on VS2015 (apparently is a nuget issue with 2015 version)
  + Solution developed in VS2015 have different structure and dependencies that the 2013 solution , big refactored is needed to see if we can make automations in appium

Date: October 31th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on documentation, Task #721 and Task #718.
* What is planned to be done until the next scrum meeting?
  + Working on Task 718 and 719.
* What are the hurdles?
  + NONE

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Research on appium automation framework
  + Refactored code to work on visual studio 2013
* What is planned to be done until the next scrum meeting?
  + Work on task-711
  + Revert refactoring, go back to vs2015
* What are the hurdles?
  + Most appium tutorials are for eclipse, there is an issue with Castle.Core 3.3.3 installation on VS2015 (apparently is a nuget issue with 2015 version)
  + After the refactoring , appium still did not worked for our solution, after several hours of research, found that there is a bug in nuget package management that prevents the installation of appium.webdriver and Castle.Core 3.3.3 package. Due to the time constraints of this project decided to move on to other stories and go back to automated testing once the bug is fixed by nuget.

Date: November 1st, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-717 compile and install code in Raspberry PI.
  + Finished task-721 Research about a possible implementation of how to trigger a reloading once the configuration has changed.
  + Finished task-722 Implementation of trigger to reload configuration file once changed.
* What is planned to be done until the next scrum meeting?
  + Work on Task 718 and 719.
* What are the hurdles?
  + Still haven’t been able to install Mongo DB. Still missing this part to be able to document the entire Setup process.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Reverted refactoring, went back to vs2015
  + Finished task-711
  + Finished task-728
  + Started task-729
* What is planned to be done until the next scrum meeting?
  + Work on task-729
  + Create new story for stations settings
* What are the hurdles?
  + Most appium tutorials are for eclipse, there is an issue with Castle.Core 3.3.3 installation on VS2015 (apparently is a nuget issue with 2015 version)
  + After the refactoring , appium still did not worked for our solution, after several hours of research, found that there is a bug in nuget package management that prevents the installation of appium.webdriver and Castle.Core 3.3.3 package. Due to the time constraints of this project decided to move on to other stories and go back to automated testing once the bug is fixed by nuget.

Date: November 2st, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Work on Task 718 and 719.
* What is planned to be done until the next scrum meeting?
  + Still working on Task 718 and 719. I will try to remove compiler warnings.
* What are the hurdles?
  + Still haven’t been able to install Mongodb. Still missing this part to be able to document the entire Setup process.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished task-729
  + Created new stories for station settings and main screen
* What is planned to be done until the next scrum meeting?
  + Work on task-732
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 3rd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished Task 718 (Lexer Tests). Worked on Task 719 (Parser Tests).
* What is planned to be done until the next scrum meeting?
  + Finish Task 719 (Parser Tests). Work on Task 720 Scheduler Tests.
* What are the hurdles?
  + Still haven’t been able to install Mongodb.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on task-729
* What is planned to be done until the next scrum meeting?
  + Finish task-732
  + Start working on task-734
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 4th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished Task 718 (Lexer Tests). Worked on Task 719 (Parser Tests).
* What is planned to be done until the next scrum meeting?
  + Finish Task 719 (Parser Tests). Work on Task 720 Scheduler Tests.
* What are the hurdles?
  + Still haven’t been able to install Mongodb.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished task-732
  + Started working on task-734
* What is planned to be done until the next scrum meeting?
  + Finish task-734
  + Start working on task-735
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 5th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finish Task 719 (Parser Tests). Work on Task 720 Scheduler Tests.
* What is planned to be done until the next scrum meeting?
* What are the hurdles?
  + Still haven’t been able to install Mongodb.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished task-734
  + Started working on task-735
* What is planned to be done until the next scrum meeting?
  + Finish task-735
  + Start working on task-736
  + Start working on task-737
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 6th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finish Task 719 (Parser Tests). Work on Task 720 Scheduler Tests.
* What is planned to be done until the next scrum meeting?
  + Sprint planning. Create new stories.
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished task-735
  + Finished task-736
  + Finished task-737
  + Finished task-738
  + Finished task-739
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Create new story for medzmate configuration screen
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 7th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Sprint Planning and worked on task-745.
* What is planned to be done until the next scrum meeting?
  + Work on task-745.
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on documentation
  + Created new story for medzmate configuration screen
* What is planned to be done until the next scrum meeting?
  + Work on task-741
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 8th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
* What is planned to be done until the next scrum meeting?
  + Still working on task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on documentation
  + Worked on task-741
* What is planned to be done until the next scrum meeting?
  + Continue to work on task-741
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 9th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
* What is planned to be done until the next scrum meeting?
  + Finish task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished on task-741
* What is planned to be done until the next scrum meeting?
  + Work on task-742
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 10th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
* What is planned to be done until the next scrum meeting?
  + Finish task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished on task-742
* What is planned to be done until the next scrum meeting?
  + Work on task-743
  + Work on documentation
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 11th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Finish task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished on task-743
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on task-744
  + Work on documentation
* What are the hurdles?
  + No updates yet for nuget and appium to solve the issues

Date: November 12th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Finish task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on task-744
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Finish on task-744
  + Work on documentation
* What are the hurdles?
  + I will be out of town on a company bussines trip until monday

Date: November 16th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Finish task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + finished on task-744
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
* What are the hurdles?
  + none

Date: November 17th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Worked on task-745
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Finish task-745
* What are the hurdles?
  + NONE.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + create story for logoff
  + start working on task 752
* What are the hurdles?
  + none

Date: November 18th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-746 and 750
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Finish pending tasks and documentation
  + Prepare for sprint review.
* What are the hurdles?
  + C++ compiler versions were different in my development environment and Raspberry Pie. I wasted a lot of time struggling with compilation errors.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Created story for logoff
  + Finished working on task 752
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + start working on task 755
* What are the hurdles?
  + none

Date: November 19th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-745, 748 and 749
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on task-746 and 750. Documentation.
* What are the hurdles?
  + C++ compiler versions were different in my development environment and Raspberry Pie. I wasted a lot of time struggling with compilation errors.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Finished working on task 755
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + start working on task 754
* What are the hurdles?
  + none

Date: November 20th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-746 and 750
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Planning and start conducting integration testing.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Worked on task 754
  + Worked on Documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Continue to work on task 754
  + Planning and start conducting integration testing.
* What are the hurdles?
  + Pop up style does not play along medsmate style, need to research on doing it outside a fom

Date: November 21th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Planning and Testing
  + We worked together in the general conventions to communicate the Mobile Application with the Raspberry Pi. We installed components in my Android device and tested the send/receive of data.
* What is planned to be done until the next scrum meeting?
  + Continue the work on stabilizing the application. Testing and documentation
* What are the hurdles?
  + We are having issues with WiFi connection set up with the Raspberry Pi. Also the process is not being restarted by the Web Server.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Planning and Testing
* We worked together in the general conventions to communicate the Mobile Application with the Raspberry Pi. We installed the app on Juan’s Android device and tested the send/receive of data.
* What is planned to be done until the next scrum meeting?
* Continue the work on stabilizing the application. Testing and documentation
* What are the hurdles?
* We are having issues with WiFi connection set up with the Raspberry Pi. Also the process is not being restarted by the Web Server.

Date: November 22th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Planning and Testing
  + We worked together in the general conventions to communicate the Mobile Application with the Raspberry Pi. We installed components in my Android device and tested the send/receive of data.
* What is planned to be done until the next scrum meeting?
  + Continue the work on stabilizing the application. Testing and documentation
* What are the hurdles?
  + We are having issues with WiFi connection set up with the Raspberry Pi. Also the process is not being restarted by the Web Server.

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Planning and Testing
* We worked together in the general conventions to communicate the Mobile Application with the Raspberry Pi. Installed station code on my Raspberry Pi
* What is planned to be done until the next scrum meeting?
* Continue the work on stabilizing the application. Testing and documentation
* What are the hurdles?
* We are having issues with WiFi connection set up with the Raspberry Pi. Also the process is not being restarted by the Web Server.

Date: November 23rd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-746 and 750
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Planning and start conducting integration testing.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Planning and Testing
* We worked together in the general conventions to communicate the Mobile Application with the Raspberry Pi.
* Decided to put on hold the log off popup story
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Find a way to contet the raspberry pi using WiFi
  + Planning and start conducting integration testing.
* What are the hurdles?
  + Pop up style does not play along medsmate style, need to research on doing it outside a fom
  + Raspberry pi is not compatible with all WiFi dongles ( I am testing the ones I have, might need to buy a new one for this project)

Date: November 24th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-746 and 750
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Planning and start conducting integration testing.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
  + Connected raspberry pi using WiFi dongle
* Worked on documentation
* Test integration with Pi
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Refactor data transmission
* What are the hurdles?
  + none

Date: November 25th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 1 pm

End time: 1:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
  + Finished task-746 and 750
  + Working on Documentation
* What is planned to be done until the next scrum meeting?
  + Planning and start conducting integration testing.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* Refactored data transmission
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Meet with product owner and demo integrated product
  + Discuss final details with product owner
* What are the hurdles?
  + none

Date: November 26th, 2015

Attendees: Juan Correa, Pedro Montero, Professor Dickson

Start time: 1 pm

End time: 1:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation
* We both meet with professor Dickson and show him everything we have done.
* We all agree that the product meet all requirements and decided to dedicate the remaining time to test, refactor and document the project as needed
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
* What are the hurdles?
  + Thanksgiving is today, we won’t be meeting again until the 28th

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* We both meet with professor Dickson and show him everything we have done.
* We all agree that the product meet all requirements and decided to dedicate the remaining time to test, refactor and document the project as needed
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
* What are the hurdles?
  + Thanksgiving is today, we won’t be meeting again until the 28th

Date: November 28th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation. Some code refactoring and testing.
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* Continue to test
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
  + Fix some typos found during testing
* What are the hurdles?
  + none

Date: November 29th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 10 am

End time: 10:15 am

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation.
* Add more comments to the code.
* What is planned to be done until the next scrum meeting?
  + Work on documentation.
  + Test and refactor as needed.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* Continue to test
* Fixed some typos found during testing
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
* What are the hurdles?
  + none

Date: November 30th, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation, code review and testing.
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* Continue to test
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
* What are the hurdles?
  + none

Date: December 1st, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* Continue to test
* What is planned to be done until the next scrum meeting?
  + Work on documentation
  + Test and refactor as needed
* What are the hurdles?
  + none

Date: December 2nd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* Continue to test
* What is planned to be done until the next scrum meeting?
  + Work on documentation
* What are the hurdles?
  + none

Date: December 3rd, 2015

Attendees: Juan Correa, Pedro Montero

Start time: 8 pm

End time: 8:15 pm

Minute Taker: Juan Correa

First student (Juan Correa):

* What was done since the last scrum meeting?
* Worked on documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation and prepare for final sprint review.
* What are the hurdles?
  + none

Second student (Pedro Montero):

* What was done since the last scrum meeting?
* Worked on documentation
* What is planned to be done until the next scrum meeting?
  + Work on documentation and prepare for final sprint review.
* What are the hurdles?
  + none