**Daily Scrum Meeting Minutes Sharing Notes:**

Dear All,

Please use this shared document for your Daily Scrum Meeting Minutes. As a team, you must meet every day that you develop, which must be five days per week (preferably weekdays), or 10 days per sprint (sprints are two weeks long), except for the holidays.

Daily scrum meeting can take place in-person or online. During each meeting, each one of you quickly report on what you have done since the last meeting, what you plan to do until the next meeting, and what are the hurdles, if any.

The meeting minutes must be taken during the meetings (not afterwards) and reflected directly on the shared document. Taking the minutes is a group effort and everyone contributes in taking the notes.

All daily scrum meeting minutes must be reflect in this one document, one meeting minute after the other in a sequential manner. You may make a copy of the template and paste it right when you start a new meeting, starting from a new page in this document for a new meeting.

At the beginning of each meeting, each individual signs up by adding his/her name in the new meeting minute as an attendee. During each meeting, you must report in order, for example, in ascending alphabetic order of your first names.

When you are done with your own report, you will start taking notes for the next person in line. The last person in the list will take the note for the first individual in the list who reports first. After everyone has reported, you will take a moment to go over the notes taken by your team mate for your report to double check its correctness and to make sure everything is reflected in the minutes properly.

If for any reason, you missed a meeting, you still must reflect your report in the meeting minutes and you must indicate in parentheses in the attendee list that you did not attending the meeting. This must not happen more than two times during the whole semester.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/19/2016>

End time: <11:20 PM 9/19/2016>

<Hector Borges>:

* What was done since the last scrum meeting?
* Research about php , Contacted clients and previous students in hopes of obtaining a source code from a previous project( Dead End). Scheduled our first official meet with clients 2:00 PM 9/19/2016 to plan our first sprint.
* What is planned to be done until the next scrum meeting?
* Organize and work on documentation,Start coding after meeting with client.

What are the hurdles?

* ( Forced to start late) Behind schedule
* Testing the code outside of a local server

<Jean Tovar>:

* What was done since the last scrum meeting?
* Contacted clients and previous students trying to obtain a source code from a previous project( Dead End). Scheduled our first official meeting at 2:00 PM 9/19/2016 to plan our first sprint.
* What is planned to be done until the next scrum meeting?
* Organize and work on documentation,Start coding after meeting with client.

What are the hurdles?

* ( Forced to start late) Behind schedule
* Testing the code outside of a local server

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/20/2016>

End time: <11:16 PM 9/20/2016 >

<Hector Borges>:

* What was done since the last scrum meeting?
* Initial stages of code for the First story
* Updated documentation
* What is planned to be done until the next scrum meeting?
* Progression on Story 1
* Documentation
* What are the hurdles?
* ( Forced to start late) Behind schedule
* Testing the code outside of a local server

<Jean Tovar>:

* What was done since the last scrum meeting?
* Initial stages of code for the First story
* Updated documentation
* What is planned to be done until the next scrum meeting?
* Progression on Story 1
* Documentation
* What are the hurdles?
* ( Forced to start late) Behind schedule
* Testing the code outside of a local server

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/21/2016>

End time: <11:15 PM 9/21/2016 >

<Hector Borges>:

* What was done since the last scrum meeting?
* Documentation
* Small amount of coding
* What is planned to be done until the next scrum meeting?
* Documentation updates
* Some Coding and Testing
* What are the hurdles?
* Behind Schedule
* Testing will be difficult outside of a local server

<Enter Team Member 2's Name>:

* What was done since the last scrum meeting?
* Small Modification to Document
* Large amount of coding
* What is planned to be done until the next scrum meeting?
* Significant amount of coding, trying to have it working by friday
* What are the hurdles?
* Behind Schedule
* Testing will be difficult outside of a local server

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/22/2016>

End time: <11:17 PM 9/22/2016 >

<Hector Borges>:

* What was done since the last scrum meeting?
* Documentation, some coding
* What is planned to be done until the next scrum meeting?
* Smaller amount of documentation, more coding
* What are the hurdles?
* Behind Schedule
* Testing will be difficult outside of a local server

<Jean Tovar>:

* What was done since the last scrum meeting?
* Some Documentation,Significant coding
* What is planned to be done until the next scrum meeting?
* Significant coding
* What are the hurdles?
* Behind Schedule
* Testing will be difficult outside of a local server

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/23/2016>

End time: <11:15 PM 9/23/2016 >

<Hector Borges>:

* What was done since the last scrum meeting?
* Tweaking of the document

# [Coding on #89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1

* What is planned to be done until the next scrum meeting?
* Polish the document
* Attempt to Finish [#89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1

* What are the hurdles?
* Time
* MIght not have enough time to test by next scrum

<Jean Tovar>:

* What was done since the last scrum meeting?
* Tweaking of the document
* [Coding on #89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1
* What is planned to be done until the next scrum meeting?
* Polish the document
* Attempt to Finish [#89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1

* What are the hurdles?
* Time
* MIght not have enough time to test by next scrum

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/26/2016>

End time: <11:20 PM 9/26/2016 >

<Hector Borges>:

* What was done since the last scrum meeting?
* Tweaking of the document
* [Coding on #89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1
* What is planned to be done until the next scrum meeting?
* Polish the document
* Continue working on [#89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1

* What are the hurdles?
* Time
* Testing on live servers

<Jean Tovar>:

* What was done since the last scrum meeting?
* Met with mario Sanchez
* Tweaking of the document
* [Coding on #89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1
* What is planned to be done until the next scrum meeting?
* Polish the document
* Continue working on [#89](https://fiu-scis-seniorproject.mingle.thoughtworks.com/projects/advisor_availability_notificat/cards/89) First Features Story 1

* What are the hurdles?
* Time
* Testing on live servers

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/27/2016>

End time: <11:20 PM 9/27/2016 >

<Hector Borges >:

* What was done since the last scrum meeting?
* Sprint Planning,Review,Retrospective
* Work on the code, decided to Add The Laravel Framework
* What is planned to be done until the next scrum meeting?
* Work with the laravel framework to make our code server and database ready
* What are the hurdles?
* Need a better understanding of laravel
* Server database connection issue.

<Jean Tovar>:

* What was done since the last scrum meeting?
* Sprint Planning,Review,Retrospective
* Work on the code, decided to work with The Laravel Framework
* What is planned to be done until the next scrum meeting?
* Code in the Laravel Framework to facilitate application deployment, maintenance and database interaction.
* What are the hurdles?
* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/28/2016>

End time: <11:20 PM 9/28/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying advisor status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with the laravel framework to make our code is server and database ready,
* Work with code that does not require the database.

What are the hurdles?

* Need a better understanding of laravel
* Server database connection issue.

<Jean Tovar>:

What was done since the last scrum meeting?

* Work on the code, trying to add a student queue

What is planned to be done until the next scrum meeting?

* Code in the Laravel Framework to facilitate application deployment, maintenance and database interaction.
* Work with code that does not require the database connection.

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/29/2016>

End time: <11:19 PM 9/29/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying advisor status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with the laravel framework to make our code is server and database ready,
* Work with code that does not require the database.

What are the hurdles?

* Need a better understanding of laravel
* Server database connection issue.

<Jean Tovar>:

* What was done since the last scrum meeting?
* Worked on multiple logins, ( feature that uses the database)
* Work on the code, trying to add a student queue, ( not using database).

What is planned to be done until the next scrum meeting?

* Code in the Laravel Framework to facilitate application deployment, maintenance and database interaction.
* Keep working on the student queue
* Multiple advisor loggins
* Advisor Status notification

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/30/2016>

End time: <11:18 PM 9/30/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying advisor status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with the laravel framework to make our code is server and database ready.
* Work with code that does not require the database.
* Keep attempting to fix the database permissions error.

What are the hurdles?

* Server database connection issue.

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on multiple logins, ( feature that uses the database)
* Work on the code, trying to add a student queue, ( not using database).

What is planned to be done until the next scrum meeting?

* Keep working on the student queue
* Multiple advisor loggins
* Advisor Status notification ( does not need database connection)

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 9/30/2016>

End time: <11:18 PM 9/30/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying advisor status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with the laravel framework to make our code is server and database ready.
* Work with code that does not require the database.
* Keep attempting to fix the database permissions error.

What are the hurdles?

* Server database connection issue.

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on multiple logins, ( feature that uses the database)
* Work on the code, trying to add a student queue, ( not using database).

What is planned to be done until the next scrum meeting?

* Keep working on the student queue
* Multiple advisor loggins
* Advisor Status notification ( does not need database connection)

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/3/2016>

End time: <11:17 PM 10/3/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying advisor status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with code that does not require the database.
* Keep attempting to fix the database permissions error.

What are the hurdles?

* Server database connection issue.
* Testing live

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on multiple logins, ( feature that uses the database)
* Work on the code, trying to add a student queue.
* Work with advisor Status display ( none database use)

What is planned to be done until the next scrum meeting?

* Keep working on the student queue
* Multiple advisor loggins
* Advisor Status notification ( does not need database connection)

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/4/2016>

End time: <11:17 PM 10/4/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying adviser status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with code that does not require the database.( Adviser status)
* Keep attempting to fix the database permissions error.

What are the hurdles?

* Server database connection issue.
* Testing live

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on multiple logins, ( feature that uses the database)
* Work on the code, trying to add a student queue.
* Work with advisor Status display ( none database use)

What is planned to be done until the next scrum meeting?

* Stop working on multiple advisor logins, ( database still giving trouble)
* Advisor Status notification ( does not need database connection)

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/10/2016>

End time: <11:17 PM 10/10/2016 >

NOTE: Scrum meetings for 10/5/2016 to 10/7/2016 Cancelled due to hurricane.

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the code for displaying adviser status at front desk.
* Working on the database connection issue.

What is planned to be done until the next scrum meeting?

* Work with code that does not require the database.( Adviser status)
* Keep attempting to fix the database permissions error. ( If a fix cannot be found, laravel will be dropped and a new coding platform will be used)
* Split the firsts story : First features Story 1

What are the hurdles?

* Server database connection issue.
* Testing live
* Might need to Restart work from scratch

<Jean Tovar>:

What was done since the last scrum meeting?

* Fixing database permissions issue
* Work with advisor Status display ( none database use)

What is planned to be done until the next scrum meeting?

* Advisor Status notification ( does not need database connection)
* Decided that the story needs to be split.

What are the hurdles?

* Database denies permission.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/11/2016>

End time: <11:14 PM 10/11/2016 >

NOTE: Scrum meetings for 10/5/2016 to 10/7/2016 Cancelled due to hurricane.

<Hector Borges >:

What was done since the last scrum meeting?

* Restarted all coding from scratch ( laravel permissions could not be fixed)
* Worked on the code for displaying adviser status at front desk.

What is planned to be done until the next scrum meeting?

* Keep working on the advisor status Display.
* Add sound notification when advisors change their status to Ready/Available etc.

What are the hurdles?

* Having to restart from 0 long delay behind schedule again

<Jean Tovar>:

What was done since the last scrum meeting?

* Restarted all coding from scratch ( laravel permissions could not be fixed)
* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Multiple user Loggin
* Front Desk Loggin
* Student queue implementation.

What are the hurdles?

* Having to restart from 0, long delay,behind schedule again.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/12/2016>

End time: <11:16 PM 10/12/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the advisor status Display and Status Change
* Worked on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Keep working on the advisor status Display.
* Work with sound notification and popup alert.

What are the hurdles?

* Learning new tools and methods different from laravel.

<Jean Tovar>:

What was done since the last scrum meeting?

* Restarted all coding from scratch ( laravel permissions could not be fixed)
* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Multiple user Loggin
* Front Desk Loggin
* Student queue implementation.

What are the hurdles?

* Learning new tools and methods different from laravel.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/13/2016>

End time: <11:16 PM 10/13/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on the advisor status Display and Status Change
* Worked on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Keep working on the advisor status Display.
* Work with sound notification and popup alert.

What are the hurdles?

* Learning new tools and methods different from laravel.

<Jean Tovar>:

What was done since the last scrum meeting?

* Finished front desk loggin.
* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Multiple user Loggin
* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult then anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/14/2016>

End time: <11:15 PM 10/14/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Finished advisor status change
* Finished advisor front desk display table
* Worked on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Test status change and display table
* Work with sound notification and popup alert.

What are the hurdles?

* Sound notification is taking longer than expected.

<Jean Tovar>:

What was done since the last scrum meeting?

* Finished multiple user loggins
* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Test Desk loggins and multiple user loggins
* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult then anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/17/2016>

End time: <11:16 PM 10/17/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Testing front desk display table and advisor status change.
* Worked on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Work with sound notification and popup alert.

What are the hurdles?

* Sound notification is taking longer than expected.

<Jean Tovar>:

What was done since the last scrum meeting?

* Tested multiple loggins and Front desk loggin.
* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult then anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/18/2016>

End time: <11:15 PM 10/18/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Researched into JavaScript in order to add sound notification and to refresh front

Desk table without refreshing the page.

* Worked on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Work with sound notification and popup alert.

What are the hurdles?

* Sound notification is taking longer than expected.

<Jean Tovar>:

What was done since the last scrum meeting?

* Researched in javascript to implement the student queue.
* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult than anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/19/2016>

End time: <11:15 PM 10/19/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Work with sound notification and popup alert.

What are the hurdles?

* Sound notification is taking longer than expected.

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult than anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/20/2016>

End time: <11:18 PM 10/20/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Significant progress on sound notification when advisors change their status to Ready/Available etc.

What is planned to be done until the next scrum meeting?

* Finish sound notification

What are the hurdles?

* .none

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult than anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/21/2016>

End time: <11:15 PM 10/21/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Finished sound notification

What is planned to be done until the next scrum meeting?

* Test/Debug sound notification

What are the hurdles?

* .none

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult than anticipated.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/24/2016>

End time: <11:15 PM 10/24/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Finished testing sound notification

What is planned to be done until the next scrum meeting?

* Start next sprint stories

What are the hurdles?

* More specific notification are required. It can lead to complications

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue.

What is planned to be done until the next scrum meeting?

* Next sprint Stories
* Student queue implementation.

What are the hurdles?

* Queue implementation is proving more difficult than anticipated.
* More complications building on top of student queue.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/25/2016>

End time: <11:16 PM 10/25/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on Admin login page, testing, Admin Student Notification.

What is planned to be done until the next scrum meeting?

* Continue working on Admin, and Student notification.

What are the hurdles?

* More specific notification are required. It can lead to complications

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue, GUI.

What is planned to be done until the next scrum meeting?

* Work on student queue and GUI

What are the hurdles?

* Queue implementation is proving more difficult than anticipated.
* More complications building on top of student queue.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/26/2016>

End time: <11:14 PM 10/26/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on Admin login page, testing, Admin Student Notification.

What is planned to be done until the next scrum meeting?

* Continue working on Admin, and Student notification.

What are the hurdles?

* More specific notification are required. It can lead to complications

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue, testing,GUI.

What is planned to be done until the next scrum meeting?

* Work on student queue and GUI

What are the hurdles?

* More complications building on top of student queue.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/27/2016>

End time: <11:20 PM 10/27/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on Admin login page
* Admin Student Notification.

What is planned to be done until the next scrum meeting?

* Continue working on Admin, and Student notification.

What are the hurdles?

* Trying to make a table with buttons and notifications is harder than expected,

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue, testing,GUI.

What is planned to be done until the next scrum meeting?

* Work on student queue and GUI

What are the hurdles?

* More complications building on top of student queue.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/28/2016>

End time: <11:15 PM 10/28/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Finished Admin login page
* Admin Student Notification.

What is planned to be done until the next scrum meeting?

* Continue working on Student notification.
* Test Admin page

What are the hurdles?

* Trying to make a table with buttons and notifications is harder than expected( helping Mr. Tovar with queue).

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue, testing,GUI.

What is planned to be done until the next scrum meeting?

* Work on student queue and GUI

What are the hurdles?

* More complications building on top of student queue.
* Working with Mr Borges on the queue, because it is more complicated than expected

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 10/31/2016>

End time: <11:16 PM 10/31/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on Testing
* Worked on Sound notification
* Worked on Student Queue

What is planned to be done until the next scrum meeting?

* Continue working on Student notification.
* Test Admin page
* Help Mr Tovar with queue

What are the hurdles?

* Trying to make a table with buttons and notifications is harder than expected( helping Mr. Tovar with queue).

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue, testing,GUI.

What is planned to be done until the next scrum meeting?

* Work on student queue and GUI

What are the hurdles?

* More complications building on top of student queue.
* Working with Mr Borges on the queue, because it is more complicated than expected

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/1/2016>

End time: <11:14 PM 11/1/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on Sound notification
* Admin ( found some bugs)
* Worked on Student Queue

What is planned to be done until the next scrum meeting?

* Continue working on Student notification.
* Help Mr Tovar with queue

What are the hurdles?

* Trying to make a table with buttons and notifications is harder than expected
* ( helping Mr. Tovar with queue).

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue,GUI.

What is planned to be done until the next scrum meeting?

* Work on student queue and GUI

What are the hurdles?

* More complications building on top of student queue.
* Working with Mr Borges on the queue, because it is more complicated than expected

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/2/2016>

End time: <11:14 PM 11/2/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on some bugs with notifications
* Worked on Student Queue

What is planned to be done until the next scrum meeting?

* Help Mr Tovar with queue
* Merge the queue with the notifications ( used the queue to send notifications)

What are the hurdles?

* Trying to make a table with buttons and notifications is harder than expected
* Synchronizing the table and buttons with notifications.

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue,GUI.

What is planned to be done until the next scrum meeting?

* Merge the queue with the notifications ( used the queue to send notifications)
* Work on GUI

What are the hurdles?

* More complications building on top of student queue.
* Working with Mr Borges on merging the queue with the notifications.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/3/2016>

End time: <11:15 PM 11/3/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Finished queue with Mr. Tovar
* Work on Merging the queue with the notifications ( used the queue to send notifications)

What is planned to be done until the next scrum meeting?

* Merge the queue with the notifications ( used the queue to send notifications)

What are the hurdles?

* Trying to make a table with buttons and notifications is harder than expected
* Synchronizing the table and buttons with notifications.

<Jean Tovar>:

What was done since the last scrum meeting?

* Worked on Student queue,
* Worked on GUI
* Worked on merging notification with queue

What is planned to be done until the next scrum meeting?

* Merge the queue with the notifications ( used the queue to send notifications)
* Work on GUI

What are the hurdles?

* More complications building on top of student queue.
* Working with Mr Borges on merging the queue with the notifications.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/4/2016>

End time: <11:15 PM 11/4/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Finished merging the queue with the student notifications.

What is planned to be done until the next scrum meeting?

* Test the merge of the notification and the queues

What are the hurdles?

None

<Jean Tovar>:

What was done since the last scrum meeting?

* Finished Student queue notification merge
* Worked on GUI

What is planned to be done until the next scrum meeting?

* Test the notification merge.
* Work on GUI

What are the hurdles?

* Having to update GUI due to the changing code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/7/2016>

End time: <11:15 PM 11/7/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on debugging previous features

What is planned to be done until the next scrum meeting?

* Appointment queue
* Appointment notifications

What are the hurdles?

None

<Jean Tovar>:

What was done since the last scrum meeting?

* Debugging
* Worked on GUI

What is planned to be done until the next scrum meeting?

* Work on GUI

What are the hurdles?

* Having to update GUI due to the changing code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/8/2016>

End time: <11:15 PM 11/8/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on appointment notifications
* Worked on appointment queues

What is planned to be done until the next scrum meeting?

* Appointment queue
* Appointment notifications
* Debugging

What are the hurdles?

None

<Jean Tovar>:

What was done since the last scrum meeting?

* Debugging
* Worked on GUI

What is planned to be done until the next scrum meeting?

* Work on GUI
* debugging

What are the hurdles?

* Having to update GUI due to the changing code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/9/2016>

End time: <11:16 PM 11/9/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on appointment notifications
* Worked on appointment queues
* Security, encrypting password
* Debugging

What is planned to be done until the next scrum meeting?

* Appointment queue
* Appointment notifications
* Debugging
* Security, encrypting password

What are the hurdles?

None

<Jean Tovar>:

What was done since the last scrum meeting?

* Debugging
* Worked on GUI
* Helped with password encryption.

What is planned to be done until the next scrum meeting?

* Work on GUI
* Debugging

What are the hurdles?

* Making sure my GUI additions do not break the code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/10/2016>

End time: <11:20 PM 11/10/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on appointment notifications
* Worked on appointment queues (done)
* Security, encrypting password
* Debugging

What is planned to be done until the next scrum meeting?

* Appointment notifications
* Debugging
* Security, encrypting password

What are the hurdles?

None

<Jean Tovar>:

What was done since the last scrum meeting?

* Debugging
* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI
* Debugging

What are the hurdles?

* Making sure my GUI additions do not break the code.

Attendees: <Hector Borges,Jean Torvar >

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/11/2016>

End time: <11:20 PM 11/11/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Worked on appointment notifications ( done)
* Security, encrypting password
* Debugging

What is planned to be done until the next scrum meeting?

* Debugging
* Security, encrypting password

What are the hurdles?

* Trying to find a password encryption compatible with php 5.3

<Jean Tovar>:

What was done since the last scrum meeting?

* Debugging
* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI
* Debugging

What are the hurdles?

* Making sure my GUI additions do not break the code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/12/2016>

End time: <11:20 PM 11/12/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Security, encrypting password
* Debugging

What is planned to be done until the next scrum meeting?

* Debugging
* Security, encrypting password

What are the hurdles?

* Trying to find a password encryption compatible with php 5.3

<Jean Tovar>:

What was done since the last scrum meeting?

* Debugging
* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI

What are the hurdles?

* Making sure my GUI additions do not break the code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/13/2016>

End time: <11:20 PM 11/13/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Security, encrypting password
* Debugging
* Compatibility issue with python 5.3 found

What is planned to be done until the next scrum meeting?

* Debugging
* Security, encrypting password
* Fix compatibility issue with 5.3

What are the hurdles?

* Trying to find a password encryption compatible with php 5.3
* Code needs to be compatible with php 5.3 ( thats what fiu is using)

<Jean Tovar>:

What was done since the last scrum meeting?

* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI
* Fix compatibility issue

What are the hurdles?

* Making sure my GUI additions do not break the code.
* Compatibility issue

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/14/2016>

End time: <11:16 PM 11/14/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Fixing compatibility issue
* Security, encrypting password
* Debugging

What is planned to be done until the next scrum meeting?

* Debugging
* Security, encrypting password

What are the hurdles?

* Trying to find a password encryption compatible with php 5.3

<Jean Tovar>:

What was done since the last scrum meeting?

* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI

What are the hurdles?

* Making sure my GUI additions do not break the code.

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/15/2016>

End time: <11:12 PM 11/15/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Security, encrypting password
* Fixing compatibility issue
* Debugging

What is planned to be done until the next scrum meeting?

* Debugging
* Security, encrypting password

What are the hurdles?

* Trying to find a password encryption compatible with php 5.3

<Jean Tovar>:

What was done since the last scrum meeting?

* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI

What are the hurdles?

* Making sure my GUI additions do no

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/16/2016>

End time: <11:10 PM 11/16/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Debugging

What is planned to be done until the next scrum meeting?

* Debugging
* Documentation

What are the hurdles?

<Jean Tovar>:

What was done since the last scrum meeting?

* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI
* Documentation

What are the hurdles?

* Making sure my GUI additions do no

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/17/2016>

End time: <11:19 PM 11/17/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Security, encrypting password ( done)
* Debugging

What is planned to be done until the next scrum meeting?

* Debugging

What are the hurdles?

<Jean Tovar>:

What was done since the last scrum meeting?

* Updating GUI

What is planned to be done until the next scrum meeting?

* Update gui GUI

What are the hurdles?

* Making sure my GUI additions do no

Attendees: <Hector Borges,Jean Torvar >

Start time: <11:00 PM 11/17/2016>

End time: <11:10 PM 11/17/2016 >

<Hector Borges >:

What was done since the last scrum meeting?

* Debugging

What is planned to be done until the next scrum meeting?

* Documentation

What are the hurdles?

<Jean Tovar>:

What was done since the last scrum meeting?

* Updating GUI

What is planned to be done until the next scrum meeting?

* Documentation

What are the hurdles?