**The Womyn**

**04/02/17**

**7:00pm – 8:00pm**

**Gina Santella**

*Present from start to end of meeting?*

Yes

*Is Scrum Master?*

No

*Summary of what was completed since last meeting:*

#4 Read from the database user table to confirm username

*Summary of what is planned to be completed by next meeting:*

I plan to complete #3 Writing to project table and #3 Error Handling and #3 AC testing - All pair programming with Katelyn

*Summary of what is getting in their way:*

Writing to the database in the correct form that can be accessed later

**Katelyn Zurn**

*Present from start to end of meeting?*

Yes

*Is Scrum Master?*

No

*Summary of what was completed since last meeting:*

Completed three tasks from user story #5: Reading from database, front end of clickable projects, and AC testing (minus unit testing).

*Summary of what is planned to be completed by next meeting:*

I plan to complete the following tasks from user story #3: Writing to project table, error handling, and AC Testing.

*Summary of what is getting in their way:*

Writing to database is tricky. Also some members are still having trouble pushing and pulling to GitHub, so we have had to manually email code.

**Heran Tebeka**

*Present from start to end of meeting?*

Yes

*Is Scrum Master?*

No

*Summary of what was completed since last meeting:*

Adds to user database however is not structured right when data is entered.

*Summary of what is planned to be completed by next meeting:*

I plan on completing register from User Story 1.

*Summary of what is getting in their way:*

Working with the structuring of our table that has a multi attribute type

**Imani Parker**

*Present from start to end of meeting?*

Yes

*Is Scrum Master?*

Yes

*Summary of what was completed since last meeting:*

I have been pair programming with Heran to complete Register.

*Summary of what is planned to be completed by next meeting:*

After this code runs correctly I plan to implement the same procedures/steps when working on writing to the project table and user database.

*Summary of what is getting in their way:*

Issues with enforcing error handling