# **And X Entertainment** (CSE 490-R)

## Meeting Minutes and Sprint Results – Week 9-10 Sprint

|  |  |
| --- | --- |
| **Date of meeting**:  **Chairperson:**  **Present:** | June 17, 2022  ---  All team |
| **Next meeting:** | June 24, Microsoft Teams |

1. **Review of Agenda**
   1. To evaluate coding progress and to discuss next sprint (VDD)
2. **Discussion**
   1. Each team member presented their progress.
   2. Talked about bugs that needed to be addressed.
   3. Talked about items that will be added to VDD.
3. **Meeting wrap-up and last items**
   1. Team member to continue to work on their assignments.
   2. Bugs needs to be addressed before the start of next sprint.
   3. VDD document to be started.

|  |  |
| --- | --- |
| **Date of meeting**:  **Chairperson:**  **Present:** | June 24, 2022  ---  All team |
| **Next meeting:** | July 1, Microsoft Teams |

1. **Review of Agenda**
   1. Each team member to demo their current implementations. Brief preparatory discussion about final demonstration to customer.
2. **Discussion**
   1. Some team members presented their working code.
   2. Spent time debugging a few issues.
   3. Brief conversation about demonstration.
3. **Meeting wrap-up and last items**
   1. Need to fix bugs still pending.
   2. Some team members need to start committing their changes.

**W9-10 SPRINT RESULTS**

How do I know when my job/task is done?

* We agreed on peer reviewing the code was something was committed to the development branch. If it passed the review, then I was considered done and merged into the branch.

I do I prove that I completed the task?

* We could tasks were completed once things passed the review (this including testing)
* I also perform regression testing on some of my assignments.

Can someone look at this? Please?

* All team cards were reviewed by other team members.
* My cards were reviewed by other team members, and I reviewed other team members cards.

**Summary:**

This sprint was entirely focused on fixing the code to integrate between each other (frontend and backend). Most of the effort went into fixing library issues, updating dependencies, and testing workflows. The rest of the time the team was coding and having coding sessions, especially when there were areas that need extra attention (like the logic of the frontend workflow).

Stories that I was working on: (there were other several subtasks, but they were condensed for simplicity)

Graphical user interface, text, application, chat or text message

Description automatically generated

Graphical user interface, application

Description automatically generated

A screenshot of a phone

Description automatically generated with medium confidence

Graphical user interface, text, application, chat or text message

Description automatically generated