**SCRUM MEETING WEEK (9)**

**Sprint planning checklist**

| **Preparation** | **Meeting** | **Follow up** |
| --- | --- | --- |
| A majority of the tasks have been designed and do have a working front end. The main goal for this upcoming scrum will be to have a significant portion of the backend working. | Considering we have M4 due on March 29, associated with testing implementation, we should make the website functional as soon as possible. |  |

**Sprint team members**

| **Name** | **Role** |
| --- | --- |
| ​​Ahmad Saleem Mirza | Team |
| Nelson Ngumo | Team |
| Bennett Witt | Team |
| Alex Utsumi | Team |
| Ruby Yu | Scrum master |
| **Satabdi Das** | Product Owner |

**Sprint planning meeting items**

**Previous sprint summary**

| **Sprint theme** | User Stories - login/signup, update user details |
| --- | --- |
| **Issues completed** | 1. A home page 2. USERS-login/signup, update user details:    1. As a new user, I want to be able to sign up for an account on the E-learning platform, providing my first name and last name, and additional information according to the role that I am signing up for.    2. As a registered user, I want to log in securely using my user ID and password, and be able to reset the password in case I forget. |
| **Issues left** | 0 |
| **Team Capacity** | 5 |
| **Summary** | We completed all the issues! There are still some minor tweaks pending, but they will be resolved incrementally as newer features are implemented. |

**Details Current sprint**

| **Start date** | ​​March 18 |
| --- | --- |
| **End date** | March 29 |
| **Sprint theme** | Individual full-stack user stories |
| **Team capacity** | 5 |
| **Issues capacity** | 1. STUDENT - See Grades:   As a student, I want to view my grades for each assignment and overall course performance.   1. STUDENT - Enroll in the Course:   As a student, I want to browse and enroll in available courses.  As a student, I want to receive a confirmation notification upon successful enrollment in a course.  As a student, I want to see the course I enrolled on my main page.   1. USER - Implement php+SQL testing:   As a student, I want to see the course I enrolled on my main page.  Establish a PHP testing directory utilizing PHPUnit and the corresponding vscode extension  Write test cases in php for all existing php code that interacts with the database.  Refactor any php to make it testable  4.STUDENT - Submit Assignments:   * 1. As a student, I want to view the assignments associated with my enrolled courses and submit my completed work by the specified deadline.   2. As a student, I want to receive a submission confirmation and timestamp for my assignments. |
| **Individual capacity** | Ruby Yu:  STUDENT - See Grades, STUDENT - Submit Assignment  Ahmad Mirza:  ADMIN - Approve student registration into course  Bennett Witt:  User - Implement php+SQL testing:  Alex Utsumi:  - STUDENT - Course Registration, register course php |
| **Potential risks** |  |
| **Mitigations**[1] | Have everyone contribute to coming up with ideas to include to ensure we cover all bases. |

**Sprint planning resources**