SCRUM MEETING WEEK (12)

**Lab Session Notes**

* TA Notes → Log Out Button on each page or Navigation Bar

**:white_check_mark: Sprint planning checklist**

| **Preparation** | **Meeting** | **Follow up** |
| --- | --- | --- |
| **Last Week** | ​​  **Team General Focus**  **Issues**  **Design**  **Backend**   * Sessionals → Log in/Log out   + Only seeing your dashboard (admin, student, teacher)   **Frontend**   * Final touches → page animations * Use Tailwind CSS Animation library (install) * Back button (next/navigation, history move 1 step) * video game background   **Database**   * Quiz implementation (inserting quiz object into database) * Fetching quiz object into quiz interface * Admin database implementation → registering students, creating courses, etc.   **Documentation**   * M4 Summary Report | ​​   * Follow up meeting (Thursday/Friday) on discord |

**Front End, DB, Backend, Design, Documentation,**

** Sprint team members**

| **Name** | **Role** |
| --- | --- |
| ​​Mark Lovesey | ​​Scrum Master   * Front end * Design * Documentation |
| Rhys Smith | Team Member:   * Design * Backend * Documentation |
| Nolan Nishikawa | Team Member:   * Database * Backend * Documentation |
| Ankkit Prakash | Team Member:   * Front end * Backend, * Documentation |
| Daniel Penner | Team Member:   * Front end * Back end * Database |

** Sprint planning meeting items**

**Previous sprint summary**

| **Sprint theme** | Frontend implementation of Authentication and Database. Student Functionality (create and join classes), User Registration & Sign in, Frontend pages for core app functionality (admin dashboard, settings, etc.) |
| --- | --- |
| **Issues completed** | ​​10 |
| **Issues left** | 3 |
| **Team Capacity** | 12 |
| **Summary** | ​​Completed core functionality of quiz & assignments pages. Implemented the database to verify login and registration along with fetching course information. |

**Details Current sprint**

| **Start date** | 03/26/2024 |
| --- | --- |
| **End date** | 03/29/2024 |
| **Sprint theme** | Majority Database Implementation, M4 Document, Improving Overall Styling/Solidifying Frontend, and Implementing More Unit Tests for Both Front and Backend. |
| **Team capacity** | 12 |
| **Issues capacity** | 10 |
| **Individual capacity** | 3 |
| **Potential risks** | 1. Work from other classes 2. Personal events |
| **Mitigations** | 1. Planning specific times in advance to code and complete work for other classes ahead/after depending on the severity of the issue    1. Additionally, if necessary issues will be completed during the weekend so as not to fall behind. 2. Planning to complete issues around team member’s individual schedules |

** Sprint planning resources**

* https://github.com/chpsmstr/eduQuest