SCRUM MEETING WEEK (8)

**Lab Session Notes**

* Name variables, associated with the user side? variable name should reflect that
* Code comprehension, use sources
* User Authentication, make sure to do some testing
* TA Reviewed M3

**:white_check_mark: Sprint planning checklist**

| **Preparation** | **Meeting** | **Follow up** |
| --- | --- | --- |
| * Overview of the tasks/issues completed the prior week | ​​  **Team General Focus**   * Familiarize ourselves with backend functionality. * Team setups docker on their machine(s) with test database data   **Issues**  **M3**   * Two Main Use Cases   + Sequence Diagrams are good * Design a Test plan * Finalize design patterns   **Design**   * Vectorize the sun/moon icons for dark/light mode   **Backend**   * Authentication with NEXT.js   + Need database live   **Frontend**   * Look into dark/light mode for whole site * Edits to be made to registration/login pages   **Database**   * Database Authentication * Test DDL   **Documentation**   * Create the issue roadmap in the repository | ​​   * Reviewed issues |

**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** | Detailed Planning & Initial Design Planning |
| --- | --- |
| **Issues completed** | ​​7 |
| **Issues left** | 4 |
| **Team Capacity** | 12 |
| **Summary** | ​​Worked on basic frontend design, figma wireflow, site map, M3 requirements, team setup the development stack, updated DFD, and completed font/styling requirements. |

**Details Current sprint**

| **Start date** | 03/04/2024 |
| --- | --- |
| **End date** | 03/08/2024 |
| **Sprint theme** | Authentication/Security and Finishing Basic Frontend |
| **Team capacity** | 12 |
| **Issues capacity** | 3 |
| **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 2. Planning to complete issues around team member’s individual schedules |

** Sprint planning resources**

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