SCRUM MEETING WEEK (7)

**Lab Session Notes**

* Can start coding
* Start with Login/Sign up Page
* 3 Issues per person per week
  + If they are not addressed put them in the backlog
* SOURCES!! Code must be clean, variable names understandable, comments within code, code must be understood if it is being used from a separate repository or other source
* Each issues 3 sentences minimum description -> Detailed

**:white_check_mark: Sprint planning checklist**

| **Preparation** | **Meeting** | **Follow up** |
| --- | --- | --- |
| * Review work from the prior week and M2 document | ​​  **Team General Focus**   * Look at examples of NEXT.js and Tailwind CSS   **Issues**  **M3**   * Add Sequence Diagram * Create “testing plan” * Build 2 design patterns   **Design**   * Vector/Smaller Logo * Font/Styling requirements * Figma Wireframe   + Break up into page groups (Home Page, Login, etc.)   **Backend**   * Structural Requirements / diagram for layout? Creating empty files (file names) * Learn NextJS syntax   **Frontend**   * Plan webpage diagram (page hierarchy)   **Database**   * Begin planning ER diagram for database design * Learning more about database implementation with NextJS and Tailwind   **Documentation**   * Create Issues In GitHub * Fix UML Class diagram issues (adding data types) * Figure out what’s required for Design Patterns * Design a a Testing plan | ​​   * Reviewed issues * Issues were delayed because of multiple midterms being undertaken by the team * Setup development environment   + Group members have set it up on their individual machine(s) * Arial/Inter -> Complementary Medieval/Fantasy/Game font   + <https://www.dafont.com/stora.font>   + <https://www.dafont.com/kg-red-hands.font>   + <https://www.dafont.com/rainyhearts.font> * Figma Wireflow (Home page + Login/Signup completed) * DDL Completed for Database |

**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** | ​​6 |
| **Issues left** | 6 |
| **Team Capacity** | Everyone |
| **Summary** | ​​Completed M2 requirements (class diagram, use case diagram, |

**Details Current sprint**

| **Start date** | 2/26/2024 |
| --- | --- |
| **End date** | 2/30/2024 |
| **Sprint theme** | Dev Environment Setup + Design Elements |
| **Team capacity** | 12 |
| **Issues capacity** | 3 |
| **Individual capacity** | 3 |
| **Potential risks** | 1. Midterm stressing out the team    1. potentially not producing as high quality work    2. not completing the expected number of issues |
| **Mitigations** | 1. Getting issues completed during the weekend 2. Creating a base plan for the following week |

** Sprint planning resources**

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