**Sprint Stand Up #1**

**Date of the Standup: Thursday, 4/10/2025**

**Group #4**

**Project: INFO 530 Semester Project Brief F24.pdf**

<https://virginiacommonwealth.instructure.com/courses/113543/files/14642198?module_item_id=4205485>

| **Developer Name:**  **Fatma Saafan** | **Current Branch URL:** 1-login-view  <https://github.com/Fatma-S/simple_html/tree/1-login-view> |
| --- | --- |
| **Progress:** | * Used the given Scrum template for the class project. * Create two issues as product backlog items related to the Login View.   <https://github.com/Fatma-S/simple_html/issues>  <https://github.com/issues/assigned>   * Created a new branch called “1-login-view”   <https://github.com/Fatma-S/simple_html/tree/1-login-view>   * Added the two issues in the “Roadmap”   <https://github.com/users/Fatma-S/projects/2/views/8>   * Created a SQL file for the instructor and student login view.   <https://github.com/Fatma-S/simple_html/blob/1-login-view/login.sql>   * Created a SQL database connection:   <https://github.com/Fatma-S/simple_html/blob/1-login-view/.vscode/settings.json> |
| **Challenges:** | * Using the correct git command to do the tasks on my local main. * Learning how to create an issue or link it to a branch in GitHub. * Searching for how to merge my changes back to the main branch after finishing my branch part. * Learn how to rename a branch. |
|  |  |
| **Developer Name:**  **Sam Danso** | **Branch Name: Course Creation View - Course Setup with Roster Import**  **Current Branch URL:**  https://github.com/Fatma-S/simple\_html/issues/18 |
| **Progress:** | * **·** Utilized the provided Scrum template to manage the class project. * · Created initial user story documentation with Who/What/Why framework * Created a Course Creation View User Story branch to implement the course creation interface, allowing instructors to add course details and upload student rosters. |
| **Challenges:** | * Inconsistent use of labels across related issues making it difficult to filter and prioritize work * Hard to see which issues are connected to each other * Hard to tell which issues should be worked on first when they're all separate. * Difficulty in linking local to GitHub interface. |
|  |  |
| **Developer Name:**  **Jelani Howard** | Current Branch:  https://github.com/Fatma-S/simple\_html/tree/Instructor-Dashboard |
| Progress: | 1. Created the current branch from main branch<https://github.com/Fatma-S/simple_html/tree/main>  2. Submitted user stories as issues |
| Challenges: | 1. Finding where exactly the user stories should go  2. The work for even one view seems like a lot for one person. Initially I wanted to do at least 2 views myself on behalf of the group.  3. Persisting with linking Github web interface with local machine for automated updates |
|  |  |
| **Developer Name: Kim Stevens** | **Current Branch URL:Student-Dashboard - https://github.com/Fatma-S/simple\_html/tree/Student-Dashboard** |
| **Progress:** | * Utilized Scrum template used for Semester Project 2025. * Reviewed 'Rules to Better Scrum using GitHub' to setup labels and [add templates](https://github.com/kkstevens7/simple_html/Student-Dashboard%E2%80%A2Create) * [Created](https://github.com/kkstevens7/simple_html/Student-Dashboard%E2%80%A2Create) [a new BRANCH called "Student Dashboard"](https://github.com/kkstevens7/simple_html/Student-Dashboard%E2%80%A2Create)   https://github.com/Fatma-S/simple\_html/tree/Student-Dashboard   * Create one issue as product backlog items related to the Creation of the Student Dashboard <https://github.com/kkstevens7/simple_html/issues/2> |
| **Challenges:** | * SSH (adding SSH key to ssh-agent)   Unable to link existing projects preventing from establishing roadmap   * Understanding Git commands and Github * Identifying how to view/access Scrum Team PBI to assist with the development of the Student Dashboard |