SCRUM MEETING WEEK 10

**:white_check_mark: Sprint planning checklist**

|  |  |  |
| --- | --- | --- |
| **Preparation** | **Meeting** | **Follow up** |
| ​​Implemented proper routing. Finished the MongoDB database. HTML, CSS, JavaScript and testing for Account settings page. Added POST requests to signup and login frontend. Finished backend for login and signup. | ​​In our meeting we discussed our future coding plans. Need to be able to pull from and update the database, complete the server page and implement more testing. | For this week's follow up:  -Continue working on our assigned issues and review each other’s work  -Implement tests for our existing code  -Integrate frontend and backend for existing code |

** Sprint team members**

|  |  |
| --- | --- |
| **Name** | **Role** |
| ​​Enesh Jakhar | ​​Assigned to backend & frontend development |
| Roarke De Crewe | Assigned to backend development |
| Jordan Pohr | Assigned to frontend development |
| Artem Khachaturov | ​​Assigned to backend & frontend development |
| Bassim Beshry | Assigned to frontend development |
|  |  |

** Sprint planning meeting items**

**Previous sprint summary**

|  |  |
| --- | --- |
| **Sprint theme** | Development |
| **Issues completed** | ​17 |
| **Issues left** | 0 |
| **Team Capacity** | On a scale of 1 to 5, it was 3. |
| **Summary** | ​​Issues:  Setup NodeJS Server  Fix Login/SignUp POST  Account Settings Testing  Set up NodeJS Router  Server Page JavaScript  Server Page Testing  Server Page CSS  Server Page HTML  Account Settings Back-end  Account Settings CSS  Account Settings HTML  Account Settings JavaScript Friend System Back-end  M3: Testing Plan  M3: Class Diagram  M3: Sequence Diagram  M3: Design Patterns |

**Details Current sprint**

|  |  |
| --- | --- |
| **Start date** | ​​26/02/2024 |
| **End date** | 17/03/2024 |
| **Sprint theme** | ​​Continue Development |
| **Team capacity** | On a scale of 1 to 5, it is 4. |
| **Issues capacity** | 10 |
| **Individual capacity** | On a scale of 1 to 5:  Enesh Jakhar - 2  Artem Khachaturov - 2  Bassim Beshry - 2  Jordan Pohr - 3  Roarke De Crewe – 2.5 |
| **Potential risks** | * Issues pulling data from and updating the database |
| **Mitigations** | * Review all of each other’s code to make sure all of our code follows the same variable naming convention. * Implement more testing for our code |

** Sprint planning resources**

* COSC 310 lecture slides