SCRUM MEETING WEEK 8

**:white_check_mark: Sprint planning checklist**

|  |  |  |
| --- | --- | --- |
| **Preparation** | **Meeting** | **Follow up** |
| ​​ We have finalized our documentation to allow us to begin our third sprint.  This documentation will help us build the nessacary models for our sprint and create a detailed testing plan for our project. | ​​ In our meeting, we discussed our plans for testing as well as potential design patterns we will use for our project. We also assessed the further implementation of our code and where we are in the current coding process. | For this week's follow up:  -Discuss further code implementations and follow up with each other’s current progress on assigned work.  -Further discuss work division for this sprint  -Begin working on Milestone 3 |
|  |  |  |

** 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** | Requirements (M2) |
| **Issues completed** | ​​3 |
| **Issues left** | 0 |
| **Team Capacity** | On a scale of 1 to 5, it was 3. |
| **Summary** | ​​  Issues:  Requirement Documentation User stories UML diagram   In the last sprit we finished the ‘Milestone 2’ for our project, which covered all the topics mentioned above. |

**Details Current sprint**

|  |  |
| --- | --- |
| **Start date** | ​​ 26/02/2024 |
| **End date** | 08/03/2024 |
| **Sprint theme** | ​​ Formal Analysis and Architecture |
| **Team capacity** | On a scale of 1 to 5, it is 3. |
| **Issues capacity** | N/A |
| **Individual capacity** | On a scale of 1 to 5:  Enesh Jakhar - 2  Artem Khachaturov - 2  Bassim Beshry - 3  Jordan Pohr - 1  Roarke De Crewe - 2 |
| **Potential risks** | * Developing sufficient testing |
| **Mitigations** | * Equally divided work and peer revision will ensure the quality of our documentation. * Slow start to coding the application. |

** Sprint planning resources**

* COSC 310 lecture slides