SCRUM MEETING WEEK (9)

**:white_check_mark: Sprint planning checklist**

|  |  |  |
| --- | --- | --- |
| **Preparation** | **Meeting** | **Follow up** |
| * ​Prepared to create login page using HTML and javascript * Tested a sample docker container with DDL to store data | * ​​Divided work for creation of pages into teams * Discussed time allocation of different tasks | ​​See progress done in follow up on Monday |

**:busts_in_silhouette: Sprint team members**

|  |  |
| --- | --- |
| **Name** | **Role** |
| ​​ Tyler | ​​ Finish previous tasks, along with further completion of those tasks (Milestone 3)  Create pages for HTML for login |
| Karim | Finish previous tasks, along with further completion of those tasks (Milestone 3)  Implement login code with test data |
| Dylan | Finish previous tasks, along with further completion of those tasks (Milestone 3)  Create pages for HTML for login |
| Zain | Finish previous tasks, along with further completion of those tasks (Milestone 3)  Implement login code with test data |
| Aadil | Finish previous tasks, along with further completion of those tasks (Milestone 3)  Implement login code with test data |
|  |  |

** Sprint planning meeting items**

**Previous sprint summary**

|  |  |
| --- | --- |
| **Sprint theme** | ​​Milestone 3 planning |
| **Issues completed** | ​​Planning of all tasks explained in milestone 3 |
| **Issues left** | None |
| **Team Capacity** | 100% |
| **Summary** | * ​​ Drew the UML diagram for our application with all the features and how they are linked to one another. * Wrote the user stories for our application to give an overview of what all a user can do with our application. |

**Details Current sprint**

|  |  |
| --- | --- |
| **Start date** | ​​ March 4th |
| **End date** | March 10th |
| **Sprint theme** | ​​ Completion M3, implementation login |
| **Team capacity** | 100% |
| **Issues capacity** | 100% |
| **Individual capacity** | Tyler – 100%  Karim – 100%  Dylan – 100%  Zain – 100%  Aadil – 100% |
| **Potential risks** | Workload of other courses affecting time spent on project |
| **Mitigations** | Efficient time management from all team members |

**:books: Sprint planning resources**

* Slides uploaded on canvas
* Online websites for UML diagrams and user stories