SCRUM MEETING WEEK (9)

**:white_check_mark: Sprint planning checklist**

|  |  |  |
| --- | --- | --- |
| **Preparation** | **Meeting** | **Follow up** |
| ​​   * Booked a space to have our meeting in * Completing issues assigned | ​​Discussed which requirements of the app we are getting done and created a project timeline, so we know what requirements we aim to finish in the coming weeks | Reiterating what the TA said to other team members.   * Covering bases on how we need to document our code properly. * Finalised on testing frameworks and backend |

** Sprint team members**

|  |  |
| --- | --- |
| **Name** | **Role** |
| ​​ Oluwadabira Omotoso | ​​Assigned creating design patterns |
| Karim Khalil | Assigned updating the UML diagram and sequence diagrams |
| Peter Idoko | Assigned creating the Test plan |
| Afua Frempong | Assigned creating design patterns |
| Atharva Jagtap | Assigned creating the sequence diagram |
|  |  |

** Sprint planning meeting items**

**Previous sprint summary**

|  |  |
| --- | --- |
| **Sprint theme** | Tech Stack Finalisation and Milestone 3 Outline and Code template |
| **Issues completed** | ​​ Fixed diagrams and added essential UML relationships |
| **Issues left** | Correcting UML and DFD diagram |
| **Team Capacity** | 100% |
| **Summary** | ​​ Received feedback from the TA on the diagrams we created showing us what needs to be fixed and added to ensure application’s correct minimum functionality. Using the feedback given we were all assigned individual work. |

**Details Current sprint**

|  |  |
| --- | --- |
| **Start date** | ​​ 4th March |
| **End date** | 8th March |
| **Sprint theme** | ​​ Tech Stack Finalisation and Milestone 3 Outline and Code template |
| **Team capacity** | 100% |
| **Issues capacity** | 0% |
| **Individual capacity** | Karim Khalil : 100%  Oluwadabira Omotoso: 100%  Atharva Jagtap : 100%  Peter Idoko : 100%  Afua Frempong: 100% |
| **Potential risks** | Learning new frameworks and adding tests to code |
| **Mitigations** | Researching and practicing on a new programming language |

** Sprint planning resources**

* MongoDB
* Canvas
* React
* Node.js and Express.js
* ChatGPT