A graphic of a stadium

AI-generated content may be incorrect.

|  |  |
| --- | --- |
| PROJECT NAME | WEMBLEY MANAGEMENT SOFTWARE |

|  |  |
| --- | --- |
| GROUP NAME | FORCEBASE |

|  |  |
| --- | --- |
| DATE | 17.03.2025 |

|  |  |
| --- | --- |
| SPRINT NO: | 8 |

Team Attendance Record;

Iliya Hajimohammadi – Team Leader – Attended? ATTENDED

Ralph Ndip – Role – Attended? ATTENDED

Kassra Niroumand – Lead Developer – Attended? ATTENDED

Arda Janbek Ozturk – Developer – Attended? ATTENDED

Omar Hend – Tester – Attended? DID NOT ATTEND

This week’s goals were identified as;

* Review and improve our software requirements (functional and non-functional).
* Apply SDLC phases to guide current and upcoming development.
* Create or update system diagrams such as use case and component diagrams.
* Assign upcoming features based on clarified requirements.

WORKS;

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Iliya Hajimohammadi | Team Leader | Organised “Requirement Review” Meeting | SDLC phase alignment. |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Ralph Ndip | Secretary | Wrote and revised functional and non-functional requirements. | Drafted use-case diagram for events. |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Kassra Niroumand | Lead-Developer | Defined required system components and interaction flow | N/A |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Arda Janbek Ozturk | Developer | Assigned key user roles and permissions in the system. |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Omar Hend | Tester | N/A | N/A |

Further Remarks;   
  
This week was focused on improving clarity around what the software should do. Everyone contributed to reviewing and rewriting requirements. We started building system diagrams and aligning our planning with the SDLC process. It helped structure our future work and gave us more direction.