A graphic of a stadium

AI-generated content may be incorrect.

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

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

|  |  |
| --- | --- |
| DATE | 22.03.2025 |

|  |  |
| --- | --- |
| SPRINT NO: | 9 |

Team Attendance Record;

Iliya Hajimohammadi – Team Leader – Attended? DID NOT ATTEND

Ralph Ndip – Role – Attended? DID NOT ATTEND

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;

* Create complete use-case diagrams based on user stories.
* Begin drafting system architecture and component layout.
* Break down components into modules and interfaces.
* Link SDLC documents with actual system design elements.

WORKS;

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Iliya Hajimohammadi | Team Leader | Set up user registration and Identity authentication  Managed Identity setup, authentication logic | Configured Identity framework |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Ralph Ndip | Secretary | N/A | Updated sprint documentation |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Kassra Niroumand | Lead-Developer | Backend module-interactions. Created component architecture draft- documentation | N/A |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Arda Janbek Ozturk | Developer | Worked on interface definitions and data flow. | N/A |

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Omar Hend | Tester | Tested user registration and login features | N/A |

Further Remarks;   
  
This meeting was only between 2 of the 5 team members and was not as productive as the other ones were. We still made good progress toward developing the core system design and component diagrams.