A graphic of a stadium

AI-generated content may be incorrect.

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| PROJECT NAME | WEMBLEY MANAGEMENT SOFTWARE |

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

|  |  |
| --- | --- |
| DATE | 01.04.2025 |

|  |  |
| --- | --- |
| SPRINT NO: | 11 |

Team Attendance Record;

Iliya Hajimohammadi – Team Leader – Attended? ATTENDED

Ralph Ndip – Role – Attended? DID NOT ATTEND

Kassra Niroumand – Lead Developer – Attended? ATTENDED

Arda Janbek Ozturk – Developer – Attended? DID NOT ATTEND

Omar Hend – Tester – Attended? ATTENDED

This week’s goals were identified as;

* Understand the basics of multithreading and parallel programming in C#.
* Apply thread-based and task-based logic in backend components.
* Explore usage of async/await in handling ticket bookings.
* Begin implementing concurrency-safe features for shared data.

WORKS;

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| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Iliya Hajimohammadi | Team Leader | Designed parallel structure for booking-logic. | Oversaw development. |

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

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| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Kassra Niroumand | Lead-Developer | Implemented task-based booking confirmation. | Handled access to shared data. |

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| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Arda Janbek Ozturk | Developer | N/A | N/A |

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| --- | --- | --- | --- |
| Name | Role in Team | Work – Project | Work – DevOps Tasks |
| Omar Hend | Tester |  | No bugs were found. |

Further Remarks;

Implementing these features required some trial and error. The group coordinated to ensure we didn’t introduce race conditions or bugs in shared logic. Testing was helpful in validating that changes worked as expected.