## Peer Assessment Form

|  |  |  |
| --- | --- | --- |
|  | Team member + work done | Mark out of 10 |
| 1 | **David Adegeloye**   * Designed the User Interface, created the Use Case Diagram, defined User Stories, completed the Figma prototype, and coded the front-end components of the application. * Assisted with testing and debugging across multiple pages for consistency and functionality. * Utilized GitHub for version control and task tracking and participated actively in daily progress discussions on Discord and WhatsApp to align efforts across the team. | 10/ 10 |
| 2 | **Odi Ehimuan**   * Worked on front-end pages such as orders, reports, and inventory management. Contributed to user stories and completed detailed designs for navigation and key metrics sections. * Contributed to dashboards, report pages, and inventory pages with additional support on navigation and usability improvements. * Used GitHub to share updates on the front-end development and actively engaged on Discord and WhatsApp for feedback and team coordination. | 10/ 10 |
| 3 | **Igor Jankowski**   * Developed back-end systems such as the authentication system and order management module. * Contributed to the database design and back-end logic, including invoice generation and report calculations. Worked on integrating database queries for low-stock alerts and inventory tracking. * Shared updates and scripts via GitHub and coordinated integration with the front-end through daily discussions on Discord and WhatsApp. | 10/ 10 |
| 4 | **Abdirizak Mumin**   * Designed and implemented the database, including schema creation and optimization. Created the Entity Relationship and C4 model diagrams. * Collaborated on MVC implementation for better system architecture. * Used GitHub for database and back-end updates and participated in daily team communications on Discord and WhatsApp to ensure progress and resolve issues. | 10/ 10 |
| As a team, we worked collaboratively using GitHub, Discord, and WhatsApp to ensure smooth communication and progress tracking. GitHub allowed us to manage version control effectively, while Discord was essential for detailed discussions. WhatsApp was used for quick updates and reminders.  Although we coordinated daily to review each other's progress, provide feedback, and address challenges, we were unable to fully complete the application by the deadline. Despite this, each member took responsibility for their tasks and supported one another when needed. The teamwork and effort put into the project have resulted in significant progress, and we are confident the remaining tasks can be completed with additional time. | | |