|  |  |  |  |
| --- | --- | --- | --- |
| Project Proposal - Sensor Data-View Application | | | |
| Project Name | SensorShare | | |
| Date | 05/09/2025 | | |
| Student Name | Samuel Bailey | | |
| Scope of Work | A Windows Forms Application   * No Real Time Data-View * Simple File Reading | | |
| Stakeholders | **Samuel Bailey:** Programmer, **Alisa Blakeney:** Client/Lecturer | | |
| Start Date | 11/9/2025 | End Date | 3/10/2025 |
| Project Description | | | |
| We are creating a Minimal Viable Product for a sensor data-view application. The application must be able to manage and analyse data from various sensors of different brands. It must be able to generate comprehensive external documentation to help teams work in parallel. It must be built to allow for rapid iteration to address bugs and issues quickly | | | |
| Deliverables | | | |
| * The MVP Program | | | |
| * UI Design | | | |
| * Dataset for simulating Sensor Data | | | |
| * UML Design Diagrams | | | |
| * Documentation   + Design Documents   + User Manual | | | |
| Timeline | | | |
|  | | | |
| Gannt Chart | | | |
|  | | | |