Sprint 3 – Agility Staffing Plan

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| Name | Role | Responsibility |
| Develop a plan (Gantt chart) | Planning Chart | Gideon composed Chart, both members molded ideas together for the chart. |
| Build Requirements table | Planning Table | All team members |
| Requirements Sign Off Table | Planning Table | Gideon |
| Algorithm | Provide the required performance of the robot | Peter |
| Flowchart | depicts how our software application will act to fulfill the algorithms needs | Gideon |
| Block code | Instructs the robot to complete the course by the code created by team members | Both team members |
| Sensor Data Diagram | Data Diagram | Gideon |
| Test Table | Data Table | Gideon |
| Staffing Plan | a chart/table that depicts the roles and responsibilities of each member | Peter |
| System Design Document | detailing system flow, algorithms, staffing plan, software/hardware, and Test Plan | Peter |
| Robot video | Video showing robot doing the correct instructions | Gideon |
| GitHub Repository | All members submit their work this Repository | Peter |