|  |  |
| --- | --- |
| **Unit of Study** | COMP3888 |
| **Team name** | COMP3888\_T15A\_Group4 |
| **Project Name** | Implement Sign Detection Using TensorFlow |
| **Project start date** | Friday, 28/08/2020 |
| **Project end date** | Friday 27/11/2020 |
| **Project point person** | Calum Baird (Client Liason) |
| **Report Date** | 27/10/2020 |

|  |  |
| --- | --- |
| **Quick description** | Implement both real world and simulated world traffic sign detection algorithms using TensorFlow 2. |

| **Status item** | **Status up to last week** | **Planned for next week** |
| --- | --- | --- |
| **Scope** | Improving nad building on our existing products | Action new client objectives discussed during upcoming meeting. |
| **Time** |  |  |
| **Quality** | N/A at the stage. |  |
| **Planned Activities** | Better sign detection, better driving algorithms, braking, speed and position integrated with simulator, new car model | Other project requirements as per upcoming client meeting |
| **Achievements** | Better sign detection, better driving algorithms, braking, speed and position integrated with simulator, new car model |  |
| **Major deliverables** | N/A | N/A |
| **Major issues** | N/A | N/A |
| **Major risks** | N/A | N/A |
| **External dependencies** | N/A | N/A |
| **Estimated effort (h)** | 10-15 hours each | N/A |
| **Recorded effort (h)** | Differing for each group member |  |
| **Overall Status (RYG)** | G |  |