**Weekly Project Status Report**

**Reporting Period From: 1st April To: 5th April**

**Student Name: Eric Butler**

**Project Status: On Schedule/Behind Schedule/Ahead of Schedule** (delete as appropriate)

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| **Ids of Tasks Completed Last Week** |  |
| **Tasks in Progress this Week** | Got further in diagnosing my issue with the Lane Id’s and trying to set boundaries on the road to indicate lanes. Issue seems to be co-ords not being read correctly as when the car reaches the RSU, it is specifying the RSU co-ords as (0,0) even when defined in variables and constructor of function. Need to find out why this is (if value conversion is needed).  Also continued on the report, completing the introduction fully as well as the system architecture section. I’ve also added headings such as Development Approach as well as an issues section where I’ll document my MS Project Calander and the issues I’ve had during development and how I’ve solved / tried to solve them. Advised by Lucy White.  Hoping to also tackle the panel and flesh it out a bit more this weekend and into next week as well as just add in more to the scenario to visualise the actions the car will take. |
| **New Issues arising this week** | As stated above my co-ords aren’t being read correctly in my Lane Id functions so will need to figure out why this is. Should this be resolved it should mean the logic for my core functionality is complete and I should be able to implement in the other lane I want to specify into the same logic. |
| **Update on Issues Raised Last Week.** | Stated above. |