|  |  |
| --- | --- |
| Week Starting: | 28/01/2019 TO 01/02/2019 |
| Student Name: | James Condon |

|  |
| --- |
| **Description of work completed since previous meeting**  Notes : Also record project backlog, use notes page as required |
| Fixed Context Map classes to using a std::pair, now paring a direction with a vector distance.  Wrote a normalize function which uses the highest value to the closest distance using the opposite |

|  |
| --- |
| **Tasks to be completed this week**  Notes: record any additional tasks on notes page as required. |
| |  |  | | --- | --- | | **1** | Fix any bugs with Frays AI implementation | | **2** | Blend Directions. | | **3** | Start Rory O’Driscoll’s AI implementation. | | **4** | Change the AI interest to nodes on the map | | **5** |  | | **6** |  | |

|  |
| --- |
| Supervisor Comments |
|  |

|  |  |
| --- | --- |
|  | **Student** |
| **Signature** |  |
| **Date** |  |

**Additional notes:**