|  |  |
| --- | --- |
| Developer Accountable: Isaac  Start Date: 3/04  Due Date: 10/04 | Supervising Engineer: Pat H  Milestone commission: 03/04  Milestone Completion: |
| Task:  Create the basic framework for a state machine for all the track sections.  Success Criteria:  Have modular framework, which will adapt to different states effectively | |

|  |  |
| --- | --- |
| Developer Accountable: Joel  Start Date: 03/04  Due Date: 10/04 | Supervising Engineer: Pat H  Milestone commission: 03/04  Milestone Completion: |
| Task:  Produce pseudocode or UML diagrams for track sections.  Success Criteria:  Basic logic for the track types which can be later implemented in code | |

|  |  |
| --- | --- |
| Developer Accountable: Josh  Start Date: 03/04  Due Date: 10/04 | Supervising Engineer: Pat H  Milestone commission: 03/04  Milestone Completion: |
| Task:  Clean up code functions and build a code library  Success Criteria:  .cpp library with all functions built to date and .h file with well commented function declarations | |