**<<Team Minigreen Status Report Week (3)>>**

**Project Summary**

The use case diagram was created and completed. Research was conducted on a suitable platform for wireframes. A rough outline of the wireframe was started.

**Team Members – (Hours Worked on Project)**

Ben Waters ~ 4 hours on Machine Learning research, 3 hours on Wireframes, 1 hour on Use Case

Stephen Lawson ~ 2.5 hours on use case diagrams, 2 hours research on storyboard/wireframes

Aaron Hebert ~ 2 hours refining Gantt Chart, 1 hour researching and finalizing wiki software, 1 hour wireframing

**Completed Tasks from Last Week – (Task Owner)**

Use case diagrams – Stephen/Ben

Wiki software decided – Aaron Hebert

**Name** **Planned Time** **Actual Time** **Remaining Hours in Budget**

Aaron Hebert 4 hrs 2hrs 44 hours

Ben Waters 6 hours 7 hours 44 hours

Stephen Lawson: 5 hours 4.5 hours 40 hours

**Planned Tasks for Next Week – (Task Owner)**

Aaron Hebert – Read Django Documentation. Document usable features. Discuss with peers

Ben Waters – Continue researching machine learning, spend at least 3-4 hours on making and refining the final version of a wireframe/storyboard, spend time learning the wiki software, keep track of the gantt chart as it evolves.

Stephen Lawson: Work with team in finalizing wireframe/storyboards. Prototype database design.

**Project Risks – (High, Medium, Low)**

Still learning AI Machine Learning Algorithm - Potential to not be sufficiently educated by the time we need to develop – High risk

Have not read Django Documentation – Many not be suitable for our needs and will need to find alternative – Low Risk

**Overdue Tasks**

None at this time

**Issues**

Inadequate wireframe tools, wireframe not done

**Follow-up Actions – (Responsible Person)**

No follow up actions required at this time.