GAM 200/250 - Milestone Report

Student Information

Student Name: Adrian Kacmarcik

Degree Program: Bachelors of Science in Computer Science in Machine Learning

Team Name: Ctrl+Alt+Kiwi

Game Name: Robot Remedy

Report Period: Milestone #1 Change this for later milestones!

Team source control link: <https://svn.digipen.edu/projects/ctrl_alt_kiwi>

<https://git.digipen.edu/projects/ctrl_alt_kiwi>

Total estimated hours contributed this milestone: \_\_\_\_\_\_

Best Practices

List all best practices performed during the current milestone. Include the best practice category, the date, a one to two sentence description of the work performed, info about the topic and/or individuals who participated in the best practice, and estimated duration. It’s expected that this info will be duplicated in your weekly work logs.

Example:

ALL – Asked for Help: Met with Schilling on 1/1 to talk about JSON implementation (1 hour)

**Recommended Best Practices: (please delete any you did not complete)**

* ALL - Asked for Help:
* ALL - Offered Help:
* ALL - Team on One participation:
* ALL - Playtested for Other Team:
* ALL - Code Reviews (recommended!):
* ALL - Pairs Programming or Scripting:
* ALL - Code Commenting and Doxygen:
* ALL - Design documentation:
* ALL - Design Research:
* CS - Test/build automation:
* CS - Technical Research:
* CS - Build Management:
* GD - AB Testing:
* GD - Data tracking and analysis:
* GD - UI Wireframing:
* ALL - OTHER:

Weekly Work Logs

Record your weekly work logs in the following section). Identify all tasks that you, personally, performed as a member of a team in sophomore game. Make sure to include tasks directly contributing to your project, tasks representing best practices, and meetings (including Team-on-Ones and the Friday Leads meetings).

Each task must be identified using date, one or two sentences of description that includes sufficient information for the reader to determine what you worked on, with whom you performed the work, and other relevant details, as appropriate. Providing insufficient information, such as “*implemented physics”*, will result in your report being rejected and a penalty applied to your grade until the report is submitted with enough information.

Following each task, identify the estimated number of hours spent on the task. For example:

“1/25: Implemented new AABB collision detection [2 hours]”

“2/1: Ran a playtest session with student Jane Doe to test the new wall jump mechanic [30 minutes]”

Weekly Work Log (Week 1)

Total estimated number of hours worked this week:

Date and task:

Weekly Work Log (Week 2)

Total estimated number of hours worked this week:

Date and task:

Weekly Work Log (Week 3)

Total estimated number of hours worked this week:

Date and task:

Weekly Work Log (Week 4)

Total estimated number of hours worked this week:

Date and task:

Weekly Work Log (Week 5)

Total estimated number of hours worked this week:

Date and task: