GAM 200 – Weekly Work Log – WEEK TEN

Student Information

Student Name: Adrian Kacmarcik

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

Team Role: Programmer

Team Name: Ctrl+Alt+Kiwi

Game Name: Robot Remedy

Game High Concept (one sentence): 2D platformer with a balance between exploration and combat set inside a diesel-punk style environment.

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: 97.5

Best Practices

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

* ALL - Offered Help (to whom?): To sophia on how to read the data from a file name. (1h)
* ALL - Pairs Programming or Pairs C# Scripting: Pair promrammed with Mathew on sunday of last week to get the file explorer up (4h). Pair programmed with Sophia in reading sprite sheet data from file names, and recommended regular expressions to get the info from the file name (1h).
* CS - Test/build automation: Wrote unit tests for Reflect::Hash and other basic utils. (5h)
* CS - Technical Research: Researched how to put unit tests in Visual Studios. (1h)
* CS - Build Management: Worked on getting the project to commit properly to git with the new partial projects (1h).

Weekly Work Logs

Weekly Work Log (Week 10)

* **Your overall goal for this week:** 
  + **set up serialization built by user and do a bit of unit testing.**
* **Describe your communications this week with your team and course (team or faculty or TAs meetings, presentations, Team Tune-Ups):**
* **Describe any online education/remote team innovations, discoveries, or new best practices:**
* **Did you check in code or assets to your team repository this week? [ Yes ] / No**
* **Total estimated number of hours worked this week: 17**

Date and task (and hours per task in parentheses):

* 11/1 – Pair programming with mathew. (4h)
* 11/4 – pair programming with sophia. (1h)
* 11/6 – Serialization functionality where the user supplys. (4h)
* 11/6 – Restucture project to allow for unit testing. (6h)
* 11/7 – Seperate Refleciton from main project. (2h)
* 11/7 – Starting to unit tests. (4h)