GAM 200 – Weekly Work Log – WEEK ELEVEN

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: 106

Best Practices

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

* ALL – Meetings with Instructor or TA (with whom?): sat in a meeting with Doug Schilling where our techinical guide was pregraded.
* ALL - Design or Technical Research: Used a stack as a fifo by accident and researched the proper fifo to use (queue).
* CS - Test/build automation: Wrote unit tests for the code I wrote and found glaring issues, and fixed them.

Weekly Work Logs

Weekly Work Log (Week 11)

* **Your overall goal for this week:** 
  + **get a serialization / deserialization interface that anyone can easily use**
* **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: 8.5**

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

* Disclaimer: I have been sick since last sunday…..
* 11/10 – CS – A sub team meeting, we discussed discussed pregrading at then end of the week. (1h)
* 11/13 – Team meeting. And Techinical guide pregrading. (2h)
* 11/14 – Writing the a serialization / deserialization interface that anyone can use. (3h)
* 11/15 – Unit Testing and fixing issues with the serialization and deserialization interface I had just written. (2.5h)