Andrew Thomas

Marisa Gilman

Brandon Turp

Jasmine Sullivan

Colin Sullivan

5/17/17

Final Project Submission

**What we’ve learned as a team:**

* We were challenged with working on a project with so many moving parts and were forced to adjust our progress when certain parts of code relied on the existence of other code.
* Because of the challenge above we were forced to find ways to improve upon and think about our project and we learned to adapt to the circumstances and avoid having our progress stagnate.

**What we would do next for our project:**

* We planned to add sound effects for when the animals killed each other but final exams in our other classes got in the way.

**Each person’s contributions:**

When we say that each person worked on bullet points on Slack we are referring to the outline of steps needed to create a working program that Andrew provided the team with at the start of the project.

* Jasmine:
  + Worked on the bullets numbered 11, 13, and 14 on Slack.
  + Wrote two lengthy paragraphs on our movement function.
* Marisa:
  + Worked on bullet number 10 on Slack.
  + Wrote two lengthy paragraphs on our movement function.
* Colin:
  + Worked on bullet number 15 on Slack.
  + Wrote two lengthy paragraphs on our movement function.
* Brandon:
  + Worked on bullet number 12 on Slack.
  + Wrote two lengthy paragraphs on our movement function.
* Andrew:
  + Before we were assigned into teams Andrew came up with the idea for the program and completed bullets 1-6 on Slack.
  + Then he posted the bulleted list to Slack so that the team had a compass.
  + As the project manager, Andrew then assigned the team to pick out a bullet or two to knock out independently.
  + Andrew then worked on bullets 7-9 on Slack.
  + While the team waited for Andrew to finish bullets 7-9 he assigned them to write two paragraphs on the random movement function in preparation for the in class final presentation.
  + Andrew then took the code provided by the team members and incorporated everything into a working program.