**Project Name**: **LEAPS.edu**

Week of: 9/24 – 10/1

Submitted by: Aimee Avila

**Brief Summary:**

Our goals for this week were:

1. This week we wanted to get Tesseract working with our Python and Pygame code.
2. Wanted Tesseract to successfully recognize our hand drawn input, and output the appropriate text onto the screen.
3. Think of ideas for home screen/display of app.

**This week:**

1. Our “wins”

* We formed new groups and split up the work to get more done efficiently
* Met more often to get our individual ideas together as a whole idea.
* Tesseract now works on sample Leap-drawn picture (sometimes).

1. Outstanding issues

* Tesseract seems to be a bit inconsistent with what it outputs. We tested this with the word “TEA” and got several different outputs.

**Next week plans:**

Some goals:

1. Get one portion of the English/Math/Science working.
2. Work on graphics – specifically for the home screen and/or one branch in our app completed.