

Sprint 1 Plan
Image Segmentation Website
Superior Global Solutions Inc.
7/2/19-7/7/19

Goal:

Cover spikes: Learning Python, Convolutional Neural Networks, Web2py.

Story 1:

As a machine learning student, I want to be able to upload an image to a website.

- Task 1: Implement web2py built in image uploading. 3
- Task 2: Set up database to receive and store images. 0.5

Story 2:

As someone who wants an image segmentation I would like to be able to process the image right from the home page.

- Task 3: Design homepage with necessary fields. 0.5
- Task 4: Foundations for python processing backend. 1.5

Total: 5.5

Positions:

Colin Murphy, Owner

Thomas Ngo, Web dev

Donnie Stewart, Scrum Master

Yifu Ding, Web dev

Task Assignment:

Colin Murphy - Spikes

Thomas Ngo - Spikes,

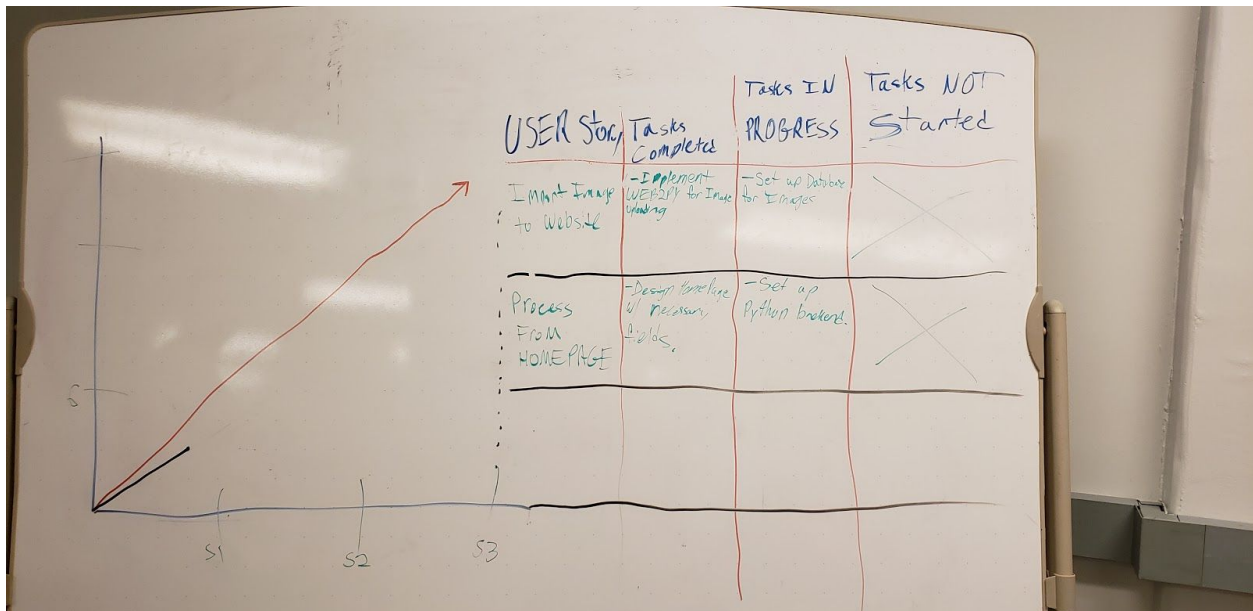
- Task 1: Implement web2py built in image uploading.
- Task 2: Set up database to receive and store images.

Donnie Stewart - Spikes

Yifu Ding - Spikes,

- Task 3: Design homepage with necessary fields. 0.5
- Task 4: Foundations for python processing backend. 1.5

Burnup and ScrumBoard:



Monday, Thursday and Sunday meetings.