# **Sprint 1 Plan**

Product Name: Data Visual Studio

**Team Name:** Deer Squad **Sprint Name:** Sprint 1

Completion Date of the Plan: 7/03/17

**Revision Number: 2** 

**Revision Date:** 07/09/2017

Scrum Master (Sprint 1): Ching Lam

# **Goal for Sprint 1:**

Figure out the code given by the sponsor and learn the languages necessary to implement our own website components.

# **Task Listing:**

### **User Story 1:**

 As a user of the web, I want url access to the cartograms in a browser, so that I can access the information conveniently.

## Tasks / Estimated Time (Hours)

- Contact Tim about the code/Git and examine the code given. / 1
- Figure out the languages necessary to implement our own components / 2
- Draft ideas for what we will implement into the website. / 3

Total for User Story 1: 6 hours

## **User Story 2 / Story Points**

As a curious web designer, I want clean and readable html code, so that when I press
 F12 in the browser, I can understand how the elements are made. / 7

#### Task Description / Estimated time in hours:

- Outline a draft of the potential website format. / 1
- Learn HTML/CSS. / 10
- Work on the HTML file by adding components outlined in the draft. / 12
- Style the components in the HTML file through the CSS file. / 12

Total for User Story 2: 35 hours

#### Team Roles:

Javier Juanillo: Team
Ah Cheong Lee: Team
Nathan Monahelis: Team

Vivian Nguyen: Product Owner, Team

Ching Lam Yung: ScrumMaster (Sprint 1), Team

# **Initial Task Assignment:**

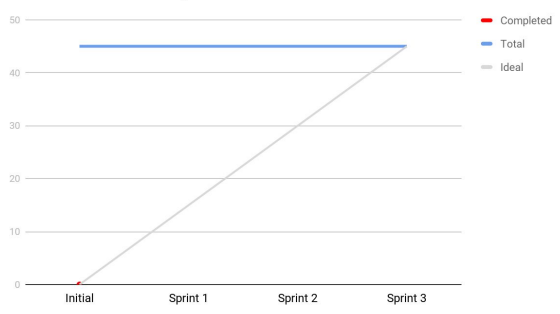
**Javier Juanillo:** User Story 2, learn HTML/CSS, work on HTML file **Ah Cheong Lee:** User Story 1, read Tim's code, set web server

Nathan Monahelis: User Story 1, Modularizing code

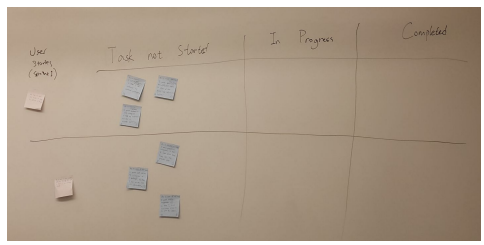
Vivian Nguyen: User Story 2, learn HTML/CSS, work on CSS file

Ching Lam Yung: User Story 1, review HTML/JavaScript, inspect Tim's code

# CMPS 115 Initial Burnup Chart



# Initial scrum board:



Scrum times: Weekdays 8-9pm, Weekends 2 - 4pm