Sprint #1 Report – TrafficDump, 10/21/18

Actions to stop doing:

Having gone through the first sprint, there is no particular action to stop doing. We initially underestimated the amount of work we can accomplish given the two-week time period for each sprint. In addition, we also needed extra time to receive an approval to access CiscoPrime as well as catching up on the different technologies that will be involved in the project. Having readjusted the expectations, the team is at the point we can start coding by the end of sprint 1.

Actions to start doing:

The team will start to actually implement some of the features and tasks using the knowledge gained during sprint 1. Since the first sprint was used as a way of getting familiar with the necessary technologies, we should have enough background to actually start the implementations.

Actions to keep doing:

The team should continue to meet consistently after class as a means of scrum meeting. It’s kept short, concise and keeps each member updated on the status of the sprint and project as a whole which is very helpful.

Work completed:

1a. As a software developer, I need to be familiar enough with technologies that I will be using so that I can properly utilize them.

1b. As a software developer, I need access to a certain software so that I can use the data from it.

Work not completed:

2. As a network analyst, I would like to be able to collect data such as bandwidth and throughput from network devices so I can generate performance metrics. (Original user story #1)

Work completion rate:

Total number of original user stories completed: 0/1 user stories

Total number of updated user stories completed: 2/2 user stories

Total number of days during the prior sprint: 14 days

Ideal team meeting day & time: After class for and on Thursdays from 2:30 PM to 3:30 PM.