1. Scrum Master for next week

Justin Frick

1. List at least 5 things the team did well and will continue doing

Made decisions together regarding the project.

Communicated about what we should be using on the project.

Worked on what we need individually for presentation.

Placing graphs together.

Working together to see if the code/graphs are accurate.

1. List at least 3 things the team did poorly and how you will mitigate them next sprint

Meetings were missed by half or all of group. Will work on meeting every meeting.

Communication was not where it needed to be. Will work on talking with each other about whether we can be present for the meetings or if we need help.

There was no sharing of what each person was supposed to do put on the presentation. We will upload the progress of the presentation for everyone to access.

1. List shout-outs to any team members for excelling in any way

Mary & krista for having the project somewhat put together. Kori for getting the MACD to work.

1. What did you learn as a team this week?

The team will not function properly if there is no communication.

1. What did you learn as an individual this week?

Mary – Putting the presentation together as a group is harder when there is a lot of information to give.

Kori – How to place set a technical analysis for MACD.

Christophe – How to work on time management and communication when working and going to school

Krista- how to balance school and being sick

1. Does your code run smoothly from the top to the bottom of the file?

Yes, the code does run smoothly in most aspects. Kori is still trying to get part of her code to work.

1. Do you have comments explaining what you're doing before you do it?

Yes, there are comments explaining what I am doing.

1. Are you working on the appropriate weekly task (i.e. data exploration)?

Yes, we were working on the appropriate task for the week.

1. Do you have comments explaining your interpretation of the code results (if applicable) after the code?

Yes, there was comments explaining the interpretation of the code results.