Team Members present: Francisco Braga, Jan Rybojad, Mary Chern, Minh Anh Nguyen, Megan Wu, Wen Bin Yu

Date/time: February 26th, 5:30 PM

Francisco

What did you do yesterday?

Read necessary paper for Makers and Takers algorithm again to try to understand how to start the assigned task.

What will you be doing today?

Will start implementing the makers and takers algorithm.

Are there any impediments in your way?

Busy Schedule

Jan

What did you do yesterday?

Random robot trading a Poisson-generated number of shares for the normal-generated price. Setting up the plan for the XML persistence structure as well as finding materials to set it up in Python.

What will you be doing today?

Working on implementing the XML parser in the client.

Are there any impediments in your way?

Don't exactly know where to start.

<u>Mary</u>

What did you do yesterday?

- Setting up the plan for the XML persistence structure as well as finding materials to set it up in Python.

What will you be doing today?

- Working on implementing the XML parser in the client.

Are there any impediments in your way?

- Busy schedule

Minh Anh

What did you do yesterday?

- Built inventory class with Megan, started building architecture for broker

What will you be doing today?

- Coding, getting more clarification on requirements

Are there any impediments in your way?

- Little experience with building different systems

Megan

What did you do yesterday?

- built the inventory class with minh anh, started building architecture for broker

What will you be doing today?

- deciding on a broker implementation, coding it if time

Are there any impediments in your way?

- technical knowledge: im not yet sure how to start building different systems that all talk to each other at different times

Wen Bin

What did you do yesterday?

- Worked on projects for other classes.

What will you be doing today?

- Finishing up on projects from other classes

Are there any impediments in your way?

- Understanding the paper about the alogirthms