

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.

### **Mary**

#### **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 algorithms