

# Demo

A.J. Feather  
af2849@columbia.edu

Andrew Grant  
amg2215@columbia.edu

Jacob Graff  
jag2302@columbia.edu

Jake Weissman  
jdw2159@columbia.edu

December 10, 2016

## 1 Demo Plan

### 1.1 Intro

In our demo, we will first demonstrate our UI, by showing the various capabilities and data displays. This includes such features as multiple users and user tracking. Next, we will explain how the algorithm works, by submitting more orders and explaining the logic behind them. If time permits we will also discuss our testing suite and continuous integration tools.

### 1.2 UI

1. Load localhost:5000/home
2. Enter 1000 shares in Number of Shares field
3. Click Execute
4. Select Market
5. Enter 100 shares
6. Click Execute
7. Select Limit
8. Enter 1000 shares
9. Enter min price near current market price
10. Click Execute
11. Wait for transactions to run
12. Click View History
13. Enter reasonable date ranges
14. Click Submit
15. Click Logout
16. Click Create User
17. Enter new username and password

18. Click Submit
19. Enter same username and password
20. Click Change Password
21. Enter proper data, including new password
22. Click Submit
23. Demo complete

### 1.3 Algorithm

#### Demoing the Algorithm

1. Submit a new time-weighted order of size 100,000 by inputing order size and clicking time-weighted button
2. Submit a new time-weighted order of size 1000 by inputing order size and clicking time-weighted button
3. Watch it show up in the “Running Transactions” box and see sub orders get executed over time
4. Submit a new market order, and watch it get executed straight away. See it show up in the “Today's Completed Transaction” section
5. Submit a new limit order with a min price, above the current market price, and watch it wait to execute any orders until price rises
6. Observe orders getting executed and how many shares are getting sold over time
7. Observe how orders of different order sizes get executed. For example, see how the order with size 100,000 is selling more units more frequently than the order with order size 100

#### Explaining the Algorithm

- Three types of orders: time-weighted, limit, market
- Market order = sell total amount right now
- Time-weighted = break order up into small chunks and sell throughout the day
  - The algorithm will first determine how long the intervals between sub orders needs to be in order to sell 1 unit at a time. If this interval is larger than 5 minutes, then the algorithm will simply sell 1 unit every x minutes. e.g. if there is a sell order of 10 units over the course of the day, it will sell 1 unit every 1 hour (approximately)
  - If the calculated time interval is too small (e.g. if the order is big and would need to sell 1 unit every 30 seconds), it will figure out how much it needs to sell for it to sell every 5 minutes. For example, for a huge order it may decide it needs to sell 500 units every 5 minutes. The algorithm will then
- limit order is like time-weighted order, except there is a min price. Whenever a worker fails to execute an order because the price is too low, it will recalculate order size for the next order
- Explain how orders of previous day are cancelled
- Explain that orders dynamically recalculate when to sell next and the next order size, so that orders can handle the system being paused, stopped etc. That is, the algorithm ultimately relies on two inputs for executing a transaction: 1) time left in day 2) number of shares left to sell.