**Build CORE:**

1. Flint Trader
2. Risk Manager
3. Compliance
4. Support Monitor
5. Security Master
6. Counter party linked by network
7. Build DB
8. Build scripts to download data like tickers and prices

**Clean up code**

**Review all my Python Applications**

**Order of operations:**

1. Finish Flint framework
2. Design DB Schema (12:35)
   1. Orders
   2. Executions
3. Build support monitor in **bash**
4. Connect Flint Trader to DB (19:35)
5. Security Master script
6. Make Flint Trader populate the DB with random orders all day
7. Build CBOE script
8. Populate Orders/Execution tables and do some practice queries
9. Add network capabilities to Flint Trader

Saturday, October 31