(Gregg) Add ability to estimate the time it takes for an order to be completed

(Jenny) Add storing data and preferences to order process.

=> can be done by accessing last order in arraylist?

=> synchronized Hashmap whenever accessed

(Johanna) Add functionality to modify/cancel orders

(Ob) Add functionality to take manager reports

average time

class/hashmap of array list

(UmFjaGVs) Add functionality to read/write files for completed orders

(Jedd) Add GUI for phone operator terminal

***WHAT WE DID, YO:***

Communication issues: working on CLI and phone operator at the same time (wasted work because it overlapped)

Should’ve wrote tests earlier (didn’t test as we go) -- we seemed to do them all at once near the end

Integration went really well - no errors when hooking things together (because of good, solid design)

Teammates worked well together (no personality conflicts really)

came to all meetings

coded efficiently together / solved problems quickly

we started R2 right away **:D**

we chose the correct features for R1 - appropriate workload, kept us motivated

made fun of other teams for not being as good as us

Email her: ask if we should save R1 planning docs and make new ones for R2, and if CLI needs all of R2 functionality