our updates setting up servers

plan for this week basic front end framework set up

what are expectations milestones

iterative depends on how you set up maybe share sprints yes or maybe not right dir depends on you - propose what you want we'll say valid or not, provide guidance

what about at the end of the project good solution would be

front end: view status from gs, satellite status - available storage, power, position , order status

system: efficiently allocates /schedule distributed schedule reallocate tasks not lose activities

what are your priority on deliverables viewing status or backend algorithms
look at project milestones and decide what to focus your resources on
we don't have a set outcome
might be better to work on seperate services rather than one ui
you can work on aspects and we'll give feedbak and iterate and have a back and forth.
pretend we don't really know what we want and

Expectations new weekly inputs coming in will we have a new expectation in january you don't have all the expectaions right now, we'll keep asking or adding to see how system will react to the different cases and activities

technical optimizing - number of requests we can except to recieve 100 per day per spacecraft - is idealized range either batchdrop or spreadout

## load balancer

see how system performs first before thinking about scalability. see how it performs on a smaller scale. figure out limitations first you might think one will be a bottle neck but find a different one.

will send package with 50 sample orders.