Question	Person	Week:						
		Monday	Tuesday	Wednesday	Thursday	Friday		
What did I complete yesterday?	Connor	- Funciton to combine multiple aggregations together (called append_agg for now)	Review presentation and practice presentation     Update detailed flow	-Practice mid-project presentation - Attend presentations - Meeting with Arthur	Preped the sample cluster output file     Fixed the duplicate hours issue in the clustering	- Retrospective - Research packages for supervised classification (sklearn seems like it can		
What will I work on today?	Connor	- Review the presentation - Review the main pseudocode in greater detail	NO STANDUP TODAY - MIDTERM PRESENTATIONS	- Fix duplicate hours issue when aggregating clusters - Clean up main code (I added a bunch of comments and testing)	- Find packages for implementing some of the supervised learning models that we are looking at - Review undates to the	- Sprint planning - Prep for meeting with UDL - Meeting with UDL - Research model		
Am I blocked by anything?	Connor	No	No	No	No	What I can do that will be helpful		
What did I complete yesterday?	Claudia	Not Present	Not Present	-finished midterm presentation -practice for midterm presentation - presented midterm presentation -researched	-researched more about Lasso -reviewed Evas code for modelling EC&NC relationship -started layout for Final report -added	-retrospective meeting - looked more into lasso because we were having converging issues (now		
What will I work on today?	Claudia	Not Present	Not Present	- code for getting input for Lasso correct - start code for Lasso model	-research ways into how to optimize alpha for Lasso - retrospective meeting - review main.pv file	-sprint planning meeting - meeting with Jiachen -start presentation for Tuesday - wrap up anything to do		
Am I blocked by anything?	Claudia	Not Present	Not Present	No	No	No		
What did I complete yesterday?	Alex	-Added some slides to presentation to give high-level overview of project approach -Got pie-chart working	-Helped prepare + practiced mid-project presentation -review pull request -Looked into if there is	-Mid-Project Presentations -Read about influxDB schema (related to figuring out best tags to include in redesign)	-Misc Git stuff (resolve merge to master on eva branch, prep add_main for pull request) -Worked on making uom	-Finished uom code update (note - it's slow!) -Worked on finding ideal dataset date range		
What will I work on today?	Alex	-Peer Evaluation -Work through presentation to make sure it 1. Covers everything I think is	NO STANDUP TODAY - MIDTERM PRESENTATIONS	-Catch up master branch with add_main -Misc git stuff -?	-Finish uom code update -Find date range where changes aren't occuring in Pharmacy data -Retrospective Meeting	-Sprint Planning -Meet to decide agenda for client meeting -(probably) make some slides for influxDB		
Am I blocked by anything?	Alex	No	No	No	Question for Eva re: uom correction code	No		
What did I complete yesterday?	Eva	Not Present	Not Present	- presentations all day - completed code review for connor's encode and scaling codes	- Reviewed pseudocode doc and main.py - Wrote code for lasso	- Scaled data for ec/nc model - Tested with ridge regression - Created create unique_id		

		Week:						
Question	Person	Monday	Tuesday	Wednesday	Thursday	Friday		
What will I work on today?	Eva	Not Present	Not Present	<ul> <li>look into lasso packages and test them out, set up the data to feed into lasso</li> <li>review main_pseudocode and update what i can</li> <li>create functions for my codes and add docstrings to them</li> </ul>	- Scale data for lasso - Work on functions to add to main.py - Sprint planning tasks	- Meetings - Finalize ec/nc model code - Look into step 4 - Work on merging metadata set for main.py		
Am I blocked by anything?	Eva	Not Present	Not Present	No	Question about git	No		