		Week:						
Question	Person	Monday	Tuesday	Wednesday	Thursday	Friday		
What did I complete yesterday?	Connor	- All the meetings - Wrote draft for supervised learning methodology and	 Presentation prep Worked on first pass of commenting review, finished main, 	- Practiced presentation - Reviewed the outstanding pull requests and merged to master	- Discussed how to break up the rest of the project - Finished the literature review draft for the report	- Completed a full Colab review and tested that the changes didn't break anything		
What will I work on today?	Connor	- Finish the first pass code review for all available files - Review and practice the presentation (solo	- Practice the presentation - Review the outstanding pull requests - Finish commenting	- Finish the literature discussion in the report - Discuss how we want to breakout who works on finalizing the report and on.	 Do a full review of the Colab (also download and test as a Jupyter notebook to ensure nothing broke) Do a full review of the 	- Re-pull the Git repo and test all the code again - Attend the Final meeting - Tell everyone they were excelent group members!		
Am I blocked by anything?	Connor	No	No	No	No	No		
What did I complete yesterday?	Claudia	-all the meetings - helped finished presentation	-presentation prep - worked on report	-practiced presentation - did presentation -updated github with logs & transferred all documents from google drive to	-editted report -adding flowcharts to github	- worked on report - updated github		
What will I work on today?	Claudia	-review and practice presentation -update github -help finish report	-presentation -add stuff to github cause I forgot to do that yesterday - any remaining time work	-report??	-finish editting report - update readme on github to show where files are (if all the files are done being	Finish report		
Am I blocked by anything?	Claudia	No	No	No	No	No		
What did I complete yesterday?	Alex	Friday meetings -Got flux query working with UBC_EWS measurement and model output	-Presentation Prep -Check speed improvements due to database change	-Presentation -Moved "final?" dashboard to UDL's Grafana Account -*mostly* finished Visualization markdown	-Cleaned up git branches+files, got visualization stuff finalized and merged -Report editing	-Edited report -Reviewed example_notebook -Agenda meeting		
What will I work on today?	Alex	-Work on presentation -Finish visualization notes markdown -Finalize moving visualization to UDL's	-Presentations -Redo vis section of report, work on standalone vis markdown file	-Add "pie-chart" plugin section to vis markdown doc -Use alex-misc branch to add visualization folder,	-Finish editing report (rewrite project plan->NC data sections?, reduce NC Cluster section, various style/format fixes)	-Last minute updates/changes -Meeting		
Am I blocked by anything?	Alex	No	No	No	Questions on report + where time needs to be spent	No		
What did I complete yesterday?	Eva	- Pushed feature selection module to Git - Submitted 1-page summary - Updated jira with our sprint planning tasks	- Presentation - Final report	- Presentation - Let Connor know which df needed to output to csvs	- Started google colab - Code review for Alex's branch - Finished feature selection notebook and did a little write-up for it	- Google colab - Final report - Second review on finalize code		

		Week:						
Question	Person	Monday	Tuesday	Wednesday	Thursday	Friday		
What will I work on today?	Eva	- Presentation - Final Report - GitHub Cleanup	Presentations GitHub	- Upload client folder to github, decide what flowcharts are relevant - Add the main.py changes to feature_selection module and make that a jupyter notebook instead - Work with Connor on test folder - Delete the unncessary files and folders I created	- Finish google colab - Review code for second look at clean-up - Final report - Prepare for tomorrow's presentation	- Finish everything!!		
Am I blocked by anything?	Eva	No	Master branch question	No, but maybe get some feedback from Alex regarding which flowcharts	No	No		