

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy
9/16	<p>1. No. I am able to continue my work how I need to</p> <p>2. I read over the work items necessary for Milestone 1 and researched them</p> <p>3. Tomorrow I will begin researching how to properly do the Tech Spec</p>	<p>1. No. Our proposal has not been accepted yet, but we just need to make some revisions and we can still start preparing for Milestone 1.</p> <p>2. Went over old proposal and professor feedback. Went to office hours to ask questions about features and get clarification and advice.</p> <p>3. Tomorrow I will start look the BRD, and proposal, and any of the other work items for Milestone 1.</p>	<p>1. No. I understand what I need to do</p> <p>2. I went into office hours to clarify some questions i had on proposal</p> <p>3. Tomorrow i will look into site map</p>	<p>1. A little, but just more research needs to be done.</p> <p>2. Looked into project as a whole, nothing concrete as of yet.</p> <p>3. Tomorrow I will research HL Design more in depth.</p>	
9/17	<p>1. Not necessarily, as I will continue research and clarification before beginning the actual documentation</p> <p>2. Viewed definitions and example documents of technical specifications</p> <p>3. Tomorrow I would like to gain clarification with Vong on the definition of a tech spec so I can begin</p>	<p>1. Yes, my resources didn't have much on a BRD, and I'm not sure the things I found online are appropriate/what the prof wants.</p> <p>2. I researched the BRD, worked on the proposal, and set up the Jira Board.</p> <p>3. Tomorrow I will do some more research and do some more touch ups on the proposal before we resubmit tomorrow night.</p>	<p>1. Yes. I need some help writing a site map.</p> <p>2. I looked up site maps</p> <p>3. Tomorrow i will go into office hours. Start site map if possible. Work on proposal.</p>	<p>1. Pretty blocked, HL Design document is very confusing.</p> <p>2. I did research on HL Design, and how to create an HL design document.</p> <p>3. I'll continue doing research, and will ask for help if I get really blocked.</p>	
9/18	<p>1. Yes, I need approval of a template for the tech spec from the professor to ensure I am following the correct standards.</p> <p>2. Today I went to office hours to try and talk to the professor although I was not able to stay long enough to be able to talk to him</p> <p>3. Tomorrow I hope that we get a response for the proposal in which if we are not approved I will continue revisions to whatever needs work</p>	<p>1. Yes, I found a template for a BRD, but I am still confused as to what exactly put into each section, and if this template is something that would be acceptable to the professor.</p> <p>2. Today I did more research into the BRD and made some very minor modifications to the proposal.</p> <p>3. Tomorrow I will do some more research into the BRD and hopefully start writing up a bit of it, keeping in mind that I will most likely need to make modifications to whatever I write based on the professors instructions this coming Monday. I will also review and make any necessary modifications to the proposal if the professor gives any feedback on our next proposal submission.</p>	<p>1. Yes, still have questions on site map</p> <p>2. Today I worked on proposal.</p> <p>3. Tomorrow I will start on the Site map.</p>	<p>1. Still pretty blocked, need further clarification on HL Design from instructor</p> <p>2. Just did a bit of googling and researched more about HL Design</p> <p>3. Continue doing research on HL Design</p>	
9/19	<p>1. Yes, I would like to make sure that the current understanding of a tech spec I have is inline with what the professor expects</p> <p>2. Today I read through an article detailing how to create a tech spec in order to gain insight and understanding</p> <p>3. Tomorrow I'll hopefully gain clarification of the assignment with the professor</p>	<p>1. Yes, still a bit confused as to what exactly he wants for the BRD. Also still waiting on proposal approval</p> <p>2. Today I did a little more research into the BRD and I also started writing a little bit of it.</p> <p>3. Tomorrow I hope to get confirmation as to what exactly the professor wants for each work item so we can formally start our Milestone 1 sprint and I can plan for the coming weeks before it is due.</p>	<p>1. Still blocked by HL Design</p> <p>2. Did another small amount of research.</p> <p>3. Continue doing research on HL Design.</p>	<p>1. Yes, questions on site map still. I think questions will be answered.</p> <p>2. Had work all day but did brainstorm a few ideas about what site map should look like.</p> <p>3. Tomorrow I will attend lecture and ask questions about site map. Then I will begin site map.</p>	
9/20	<p>1. No I figured out site map</p> <p>2. Today I worked on site map and attended lecture</p> <p>3. Tomorrow I will work on site map</p>	<p>1. Only blocked by our proposal being rejected again.</p> <p>2. Today I reviewed the professors feedback on our proposal and made adjustments to the proposal. I also attended lecture and got some clarification regarding the format for the Milestone 1 work items.</p> <p>3. Tomorrow I will do more work on the BRD and proposal before resubmitting the proposal again.</p>	<p>1. Blocked by the denial of the proposal although believe the be clear to start work item</p> <p>2. Today I attended lecture in which I found that there is no specific template to follow and instead get feedback from the professor</p> <p>3. Tomorrow I Will continue working on my work item</p>	<p>1. Not blocked anymore, I found a template online which quantifies everything a little more clearly.</p> <p>2. Today I found a template for high level design. And i went to lecture</p> <p>3. Tomorrow I will do more research on high level design</p>	

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9/21	<ol style="list-style-type: none"> 1. No, only by the proposal 2. I worked to create the template for the tech spec in which I will email the professor to get feedback 3. Tomorrow I will follow the template and begin filling out my work item 	<ol style="list-style-type: none"> 1. No, only by the proposal. 2. I did some more work on the BRD and went over the proposal again. 3. Tomorrow I will do some more work on the BRD and try to set up the Burndown charts for our Milestone 1 Sprint. I will also make any necessary revisions to the proposal if he gives us feedback on it by tomorrow. 	<ol style="list-style-type: none"> 1. Not blocked. I think I've figured out site map 2. Today i finished up most of site map. 3. Tomorrow I will finish site map. Work on proposal 	<ol style="list-style-type: none"> 1. Not blocked, however would still like to clear things up with professor 2. I did not work on the project today. 3. Tomorrow I will start filling in the High Level Design document 	
9/22	<ol style="list-style-type: none"> 1. Half blocked, awaiting feedback from the professor on tech spec template 2. I went over the various templates and found one that may align with the textbook and emailed the professor to see if it aligns with his expectations 3. I will fill out the template I came to a consensus on and go to office hours tomorrow 	<ol style="list-style-type: none"> 1. No, only by proposal. 2. I made adjustments to the proposal based on his feedback. I did some work setting up the burndown charts for our first official sprint. I went to lecture and learned more about what he is looking for in the BRD. 3. Tomorrow I will do some more work on the BRD and hopefully finish setting up the burndown charts. I will also attend office hours to get answers to any more questions the team may have before our first sprint. 	<ol style="list-style-type: none"> 1. Not blocked. 2. I attended lecture and worked on site map. 3. Tomorrow I will go to office hours and send my site map in for review 	<ol style="list-style-type: none"> 1. Half blocked, I have the template but there is still a lecture on HL design to go over. 2. I worked a bit on the template, just filling in a few lines of the template. I emailed him today about the HL Design template. 3. Tomorrow I will go to office hours. 	
9/23	<ol style="list-style-type: none"> 1. No, only by the proposal 2. Received feedback for the tech spec in which I adjusted the template to 3. Tomorrow I will be able to properly start the tech spec 	<ol style="list-style-type: none"> 1. Same as usual 2. Today I revised the scope of the proposal and finished setting up the burnup charts for our first sprint starting tomorrow. I also went to office hours and got lots of feedback regarding the project scope as well as what he is looking for in the BRD, for both the minimum requirements and above. 3. Tomorrow I will make any adjustments to the proposal as needed and I will do more work on the BRD. 	<ol style="list-style-type: none"> 1. Not blocked. Office hours helped with a lot of questions. 2. I went into office hours and absorbed. Revisions to scope. 3. Tomorrow I will send in my site map for feedback. I will take a look at BRD 	<ol style="list-style-type: none"> 1. Only slightly blocked, still waiting for the lecture on techniques. Office hours cleared up a lot of ambiguity on the document though 2. Today I went to office hours to ask him to elaborate on his email. 3. Tomorrow I will start on High Level diagrams 	
9/24	<ol style="list-style-type: none"> 1. Not blocked 2. Today I worked on the tech spec to the revised outline 3. Tomorrow I will continue working on the tech spec and try and email the professor to receive feedback on the progress 	<ol style="list-style-type: none"> 1. Same as usual, and also want to run decision tree by him. 2. Today I made revisions to the proposal based on the feedback that he gave us today and I also made some decision trees. 3. Tomorrow I will make any necessary revisions to the proposal and decision trees and depending on those two things, hopefully flush out the requirements section of the BRD. 	<ol style="list-style-type: none"> 1. Not blocked. 2. Today I looked over notes for brd. 3. Tomorrow I will look over current brd. 	<ol style="list-style-type: none"> 1. Still pretty blocked, looking up diagrams gives no concrete answers for an HL design, probably means HL Design is uniquely based off our project. 2. Today I just looked up diagrams 3. Tomorrow I will head to office hours and work on BRD 	
9/25	<ol style="list-style-type: none"> 1. Not blocked 2. Today I went to office hours to ask about the tech spec in more detail, wasn't able to work on too much of the tech spec 3. Tomorrow I will be able to dedicate plenty of time to my work item and hopefully progress a lot 	<ol style="list-style-type: none"> 1. No, finally got proposal approved, just need more feedback on decision trees. 2. Today I mainly worked on creating more decision trees. 3. Tomorrow I will do some more work on decision trees as needed and do more work on the BRD. 	<ol style="list-style-type: none"> 1. Not blocked 2. Today I sent in site map for feedback. I will revise my sitemap based on his feedback response. 3. Tomorrow I will continue to work on the sitemap based on his feedback response 	<ol style="list-style-type: none"> 1. Yes on HL Design, no on BRD. 2. Today I went to office hours and worked on some parts of BRD. 3. Tomorrow I will do more work on BRD and BRD use cases. 	
9/26	<ol style="list-style-type: none"> 1. Yes, I needed to find what technologies we wanted to develop the project with 2. Today I did research on what is commonly used to build web applications to see what is most inline with the approved tech stacks 3. Tomorrow I will finish the draft of the tech spec then send in an email to receive feedback 	<ol style="list-style-type: none"> 1. No, only cause I messed up the email. 2. Today I added some use cases to the BRD. 3. Tomorrow I will add some more use cases and make any necessary revisions to the decision trees. I will also go to lecture and learn about HL design. 	<ol style="list-style-type: none"> 1. Not blocked 2. Today I went over professors feedback. 3. Tomorrow I will revise the site map based on the feedback 	<ol style="list-style-type: none"> 1. Yes on HL Design, no on BRD. 2. Today I worked on BRD, added a few points, and added a use case. 3. Tomorrow I will go to class and hopefully get specification on HL Design and do more work on BRD. 	

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9/27	1. Slightly, waiting for feedback from professor on the tech spec 2. Today I finished the first draft of the tech spec and emailed the professor it to provide input 3. Tomorrow I will revise based off information learned in lecture and hopefully the feedback as well	1. No, just waiting on decision tree feedback. 2. Today I added more use cases to the BRD and went to lecture and learned about Tech Spec, Site Map, and a little on HL Design. 3. Tomorrow I will add more use cases to the BRD, make any other adjustments to the BRD before sending it in, make a GitHub and start putting our documents on it, and any other miscellaneous things.	1. Not Blocked at all. The lecture today cleared up what I need to change for site map 2. Today I worked on Site Map and went to lecture. I did it wrong so I must redo. 3. Tomorrow I will work on Site Map and BRD	1. 1/4 blocked. Im expecting the lecture on wednesday to clear up everything 2. I went to class and learned some about HL Design. Barely any work done on BRD. 3. Tomorrow I will start on HL Design, answering questions for our app pertaining to HL Design. Do more work on BRD.	
9/28	1. Not blocked 2. Today I made revisions on the tech spec based off the professors feedback and will send the revised version in for more 3. Tomorrow I will attend lecture, finish up the tech spec, the help with the site maps	1. Not blocked. 2. Today I added some more use cases to the BRD and made some revisions to the ones we currently have. 3. Tomorrow I will work on the BRD more and attend lecture to learn about HL design. I will also revise the decision trees and send them in and the BRD if I haven't done so already.	1. No, not blocked 2. Today I brainstormed wireframe for site map 3. Tomorrow I will finish the wire frames for site map. I will attend lecture.	1. 1/4 blocked, waiting on HL design lecture 2. Created a rough HL Design doc, answering questions from class 3. Tomorrow I will be attending lecture, and begin concrete work on HL design.	
9/29	1. Not blocked 2. Made revisions based off the feedback from the professor, attending the class 3. Tomorrow I will help with the HL Design	1. No. 2. Today I added and revised some use cases on the BRD, I also went to lecture and learned about HL Design. 3. Tomorrow I will do more work on the BRD and possibly HL design.	1. Not blocked 2. Today I went to lecture and worked on site map. I sent email to professor for feedback. 3. Tomorrow I will attend office hours. I will work on site map some more.	1. Not blocked 2. Today I went to lecture and learned more about HL Design. 3. Tomorrow I will attend office hours. I will begin HL Design	
9/30	1. Not blocked 2. Today I wasn't able to get to much 3. Tomorrow I will work on HL Design	1. No. 2. Today I adjusted the decision trees and made worked on the BRD. I also went to office hours to get feedback on the BRD and decision tree. 3. Tomorrow I will finalize the decision tree and do some more work on the BRD. I also might do some work on the HL design or site map and will start uploading some documents to GitHub	1. No. 2. Today I went to office hours and absorbed 3. Tomorrow I will do more work on the Site map	1. No. 2. Today I went to office hours. 3. Tomorrow I will work on HL Design	

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10/1	1. Slight, confused on HL Design 2. Today I added more to the tech spec and looked over HL Design 3. Tomorrow I will get work done on HL Design	1. No. 2. Today I revised the decision tree and worked on the BRD. 3. Tomorrow I will do more work on the BRD and look over the site map.	1. No. 2. Today I worked on site map. 3. Tomorrow I will attend office hours and work on site map	1. Slightly, confused on all the aspects of HL Design. 2. Dived into HL Design but everything is extremely rough. 3. Tomorrow I will go to office hours and work on more HL Design.
10/2	1. Not blocked 2. Today I went to office hours and learned of more revisions I needed to make to the tech spec 3. Tomorrow I will work on HL Design	1. No. 2. Today I made some small changes to the BRD. 3. Tomorrow I will try to do more work on the BRD and add documents to the GitHub.	1. No blockage 2. Today I finished draft of site map. Sent email and sent to office hours 3. Tomorrow I will revise based on professors feedback.	1. Not blocked 2. Today I went to office hours and learned of more techniques for HL Design 3. Tomorrow I will try to work on HL Design
10/3	1. Not blocked 2. Today I wasn't able to get to work on much 3. Tomorrow I will be able to work on HL Design	1. No. 2. Today I worked on the BRD. 3. Tomorrow I will work on the BRD more.	1. Not blocked 2. Today I sent in feedback and revise site map 3. Tomorrow I will send in site map for more feedback. I will go to lecture.	1. Not blocked 2. Today I didn't do anything 3. Tomorrow I will continue working on HL Design.
10/4	1. No 2. Today I went to lecture and added more to tech spec 3. Tomorrow I will upload documents to Github and go over all the documents for milestone 1	1. No. 2. Today I worked on the BRD more and went to lecture. 3. Tomorrow I will revise the BRD as necessary and work on HL design and upload documents to GitHub.	1. Not blocked 2. Today I attended lecture, revised site map and sent in site map for feedback. I also met up with viet to help with HL design. 3. Tomorrow I will hopefully get feedback on site map and revise based on feedback. I will help with HL design	1. Pretty blocked 2. Today I attended lecture, and met up with Pammy to get started on HL Design. 3. Tomorrow I will hopefully be able to turn in HL Design and get feedback for it
10/5	1. Slightly, waiting on feedback 2. Today I uploaded the documents and versions to Github and finalized the tech spec 3. Tomorrow I will attend class and take part of the retrospective	1. No. 2. Today I revised a little of the BRD. 3. Tomorrow I will make any last minute revisions to the BRD before submitting.	1. Not blocked 2. Today I added cover sheet and worked on site map 3. Tomorrow I will attend class and participate in the retrospective	1. Slightly blocked 2. Today I emailed professor, and worked a little on HL Design 3. Tomorrow I will try to revise HL Design before submission and go to class
10/6	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do brainstorming.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.
10/7	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Brainstormed 3. Tomorrow will prepare	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.
10/8	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.
10/9	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.
10/10	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.
10/11	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2. 3. Tomorrow I will do more preparing.

10/12	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing.	1. No. 2. Looked into test plan 3. Tomorrow I will do more brainstorming.	1. No. 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing.
10/13	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Setting up Jira and Burnup sheet for Milestone 2. 3. More Jira and sheets setup.	1. No. 2. Did not do much 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing.
10/14	1. No 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing	1. No. 2. Milestone 2 planning (effort point assignment, task breakdown, backlog) 3. More Jira and sheets setup.	1. No. 2. Broke up tasks 3. Tomorrow I will do more preparing.	1. No. 2. Preparing for other classes and Milestone 2 3. Tomorrow I will do more preparing.
10/15	1. No 2. Today I was not able to get to much work 3. Tomorrow I will begin working on the Project Plan	1. No. 2. Finished delegating tasks and Milestone 2 Sprint 1 plan. 3. Start on Project Plan Low Level (Spring)	Did not attend	1. No. 2. No. 3. Try to work on high level project plan
10/16	1. No 2. Began working on the Project Plan 3. Tomorrow I will continue working on the test plan	1. No. 2. Wasn't able to do anything. 3. Tomorrow I create a rough draft for the Project Plan Low Level (Spring)	Did not attend	1. No. 2. Began the outline for project roadmap 3. Continue working on project roadmap
10/17	1. No 2. No 3. Will add to the Project Plan	1. No. 2. Today I finished making a rough draft for the Low Level (Spring). 3. Tomorrow I will start on the test cases and make any necessary revisions to the Low Level (Spring).	Did not attend	1. No. 2. Worked on rough draft for project roadmap 3. Continue working on project roadmap
10/18	1. No 2. Worked on the Project Plan a bit 3. Tomorrow I will w	1. No. 2. Today I was not able to do anything. 3. Tomorrow I will work on the test cases and make revisions to the Low Level (Spring)	1. No. 2. Worked on test plan 3. Tomorrow I will work more on test plan	1. Slightly, waiting for feedback 2. Changed up a few things, but not too much 3. Work on test cases
10/19	1. No 2. Worked on the Project Plan 3. Tomorrow I will work on the test cases	1. No. 2. Today I worked on the tests cases a little bit. 3. Tomorrow I will work on the test cases more.	1. No. 2. Worked on test plan 3. Tomorrow I will work more on test plan	Blocked on what the email meant Nothing much What I said I'd work on yesterday
10/20	1. No 2. Went to lecture and worked on test cases a little 3. Tomorrow I will hopefully finish test cases	1. No. 2. Today I finished my use cases and worked on the Project Plan a little bit. 3. Tomorrow I will start planning for Sprint 2 and	1. No. 2. Attended lecture and worked on test cases 3. Tomorrow I will send in for feedback	No I finished use case 1 on the test plan Will try to work on
10/21	1. No 2. Today I did planning for Sprint 2 3. Tomorrow I will work on the Project Plan Fall spreadsheet	1. No. 2. Today I did planning for Sprint 2. 3. Tomorrow I finalize Sprint 2 planning and do more work on the Spring Project Plan.	1. No. 2. Cleaned up test plan and send in for feedback. 3. Tomorrow wait for feed back and update	No Went to office hours, I finished the project roadmap Finish test case 2 and 3, work on polishing up roadmap
10/22	1. No 2. Today I wasn't able to get started on work 3. Tomorrow I will begin my work items	1. No. 2. Today I did a little work on the Project Plan and prep for the Network Diagram. 3. Tomorrow I will do more work on the Project Plan and Network Diagram.	1. No. 2. Worked on test plan 3. Tomorrow I will send in for feedback	No Worked on project roadmap a little bit Finish up roadmap

10/23	1. No 2. Today I wasn't able to get to much 3. Tomorrow I will begin the Project Plan Fall spreadsheet	1. No. 2. Today I made adjustments to the Project Plan and started creating the diagram for the Network Diagram. 3. Tomorrow I will do more work on the Project Plan and try to send it in for feedback, and I will also do research into cloud providers and IPs/Ports for the Network Diagram.	1. No. 2. Sent in for feedback. Waiting for results 3. Tomorrow I will work on sitemap refining	No Went to office hours today, revised use cases on test plan, and finished up the project roadmap final draft Will do research into cloud providers
10/24	1. No 2. Today I begun working on the Project Plan spreadsheet for Spring 3. Tomorrow I will continue working on the Project Plan	1. No. 2. Today I researched some Cloud Providers and worked on the Project Plan. 3. Tomorrow I will Do some more research into Cloud Providers, make more modifications to the Project Plan, and try to start on BRD revisions as well as anything else that needs to be done.	1. No. 2. Waiting on feedback. Work on ports/IP 3. Tomorrow I will work on HL Hardware revisions	No Researched about what cloud provider to use Test case revisions, research more on cloud providers
10/25	1. No 2. Today I worked on the Project Plan Spreadsheet 3. Tomorrow I will try to finish up the draft	1. No. 2. Today I worked on the project plan and did more research into cloud providers. 3. Tomorrow I will finish up the project plan and do more work on the network diagram and cloud providers	1. No. 2. Received feedback and updated test plan 3. Tomorrow I work on more revisions	No Worked on project roadmap Did a little bit of research on cloud providers
10/26	1. No 2. Worked on the Project Plan write-up and added to the spreadsheet 3. Tomorrow I will work to address whatever feedback is received from the professor	1. No. 2. Today I finished up the project plan and did research into Azure. 3. Tomorrow I will make any final revisions.	1. No. 2. Sent in test plan for feedback 3. Tomorrow I will update test plan for feedback	No Revised project roadmap, worked a bit on network access diagrams Help out team on anything that needs fixing up
10/27	1. No 2. Worked on the Project Plan write-up and finishing touches on the spreadsheet 3. Tomorrow I will drink to forget this class	1. No. 2. Today I made revisions and finalized the Project Plan and Network Diagram. 3. Tomorrow I will review retrospective feedback and start preparing for Milestone 3.	1. No. 2. Received test plan feedback and will revise 3. Tomorrow I will brainstorm for milestone 3	No Worked on network access diagram Tomorrow I will review retrospective and make improvements on how we perform agile.
10/28	1. No 2. Today I couldn't get to anything 3. Tomorrow I will brainstorm on improvements for the next scrum	1. No. 2. Today I went to office hours and got instructions for how to improve our Scrum. 3. Tomorrow I will maybe work on Scrum improvements.	1. No. 2. Went to office hours 3. Will work on improving the scrum process.	No Today I went to office hours Tomorrow I will begin adjusting how we perform Scrum
10/29	1. No 2. Today I wasn't able to get to anything 3. Tomorrow I will attend Office Hours and review what needs to be revised for next sprint	1. No. 2. Just a little bit of setup for the new project sheet. 3. Maybe do more on the new project sheet.	1. No. 2. Started an excel sheet for Scrum. 3. Tomorrow I will attend office hours.	No Today I went on our kanban board to help adjust how we perform scrum Tomorrow I will go to office hours for more help through osmosis
10/30	1. No 2. Today I sat in at Office Hours to go over any information presented 3. Tomorrow I probably won't be able to get to much	1. No. 2. I was not able to do anything today. Busy doing work for other classes. 3. Tomorrow I will probably not have time to do anything again.	1. No. 2. I attended office hours 3. Tomorrow I will work on other classes	No Today I went to office hours Tomorrow i will try to work on milestone 3

10/31	1. No 2. I went Trick or Treating 3. Tomorrow I will start my revisions for tech spec	1. No. 2. I was not able to do anything today. Busy doing work for other classes. 3. Tomorrow I will work on our planning.	1. No. 2. Today I wasn't able to work on work for this class 3. Tomorrow I will attend class	No Today I didnt get much work done Tomorrow I will try to get more work done
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11/1	1. No 2. Today I worked on the tech spec by specifying technologies 3. Tomorrow I will work on Milestone 3	1. No. 2. Today I did a little work on setting up the new project sheet. 3.	1. No. 2. I attended class 3. Tomorrow I will research NUnit	No I didn't get any work done Tomorrow I will try to work on milestone 3
11/2	1. No 2. Today I was not able to get to much work 3. Tomorrow I will attend class	1. No. 2. Today I compared my notes from office hours against our new project sheet and made more adjustments. 3. Tomorrow I will do some more adjustments to the project sheet and finish my revisions.	1. No. 2. I researched NUnit 3. Tomorrow I will attend class	No I put work items on the kanban board and broke them down into some tasks Tomorrow I will continue working on the milestone 3 research
11/3	1. No 2. Today I attended lecture and worked on tech spec revisions	1. No. 2. Today I went to lecture and made adjustments to the BRD. 3. Tomorrow I will go to office hours and get feedback on our scrum process and Milestone 1.	1. No. 2. I attended class 3. Tomorrow I will attend office hours	No Today I went to class and updated my burnup chart with my tasks and work items Tomorrow I will continue researching.
11/4	1. No 2. Today I made more revisions to the tech spec 3. Tomorrow I will attenuate to any work that needs to be done	1. No. 2. Today I went to office hours and got feedback on our scrum process and Milestone 1. 3.	1. No. 2. Today I went to office hours 3. Tomorrow I will work on researching XUnit	No Today I went to office hours and got feedback for high level design revisions Tomorrow I will start on DAR processes for azure
11/5	1. No 2. Today I looked into key technologies that will be relevant to our project 3. Tomorrow I will go to office hours	1. No. 2. Today I looked into Azure and AWS a little bit, mainly on the subject of databases for the purpose of comparing the two in a DAAR. 3. Tomorrow I will do more research into the two cloud providers and start creating the DAAR document.	1. No. 2. Today I wasn't able to do much 3. Tomorrow I will research XUnit and MSTeams	No Today I worked on the project backlog and also worked on the DAR process Tomorrow i will do research on AWS and Azure for the DAR Process
11/6	1. No 2. Today I went to office hours but was not able to work on much related to the project 3. Tomorrow I will begin work on	1. Slightly, getting a little confused as to what services we should be comparing after doing more research into Azure and AWS. 2. Today I did research on Azure and AWS, specifically on the databases and general free tier benefits and conditions. 3. Tomorrow I will do more research into the databases as well as the other metrics that we have decided to compare the two cloud technologies on.	1. No. 2. Today I researched XUnit and MSTeams 3. Tomorrow I will work on the DAR	No Today I did some research on Azure and AWS for DAR process I will continue doing research and work on HL Revisions
11/7	1. No 2. Today I was not able to work on much 3. Tomorrow I will finish up the Tech Spec revisions followed by beginning the DAR Process for HTML	1. No. 2. Today I worked on the DAR process for the cloud provider. 3. Tomorrow I will do any final touch ups to the DAR process for the cloud provider and work on some BRD revisions.	1. No. 2. Today I started the DAR process for NUnit 3. Tomorrow I will maybe work on Scrum improvements.	No Today I wasn't able to get much done Tomorrow I will work on HL Revisions and DAR process

11/8	1. No 2. Today I made revisions on the Tech Spec and began drafting up the deliverable for the DAR Process - HTML 3. Tomorrow I will begin working on the DAR Process - HTML	1. No. 2. Today I was not able to get much done. 3. Tomorrow I will finish up the DAR for the cloud provider as well as the revisions for the BRD that I am assigned this sprint.	1. No 2. Today I worked on scrum improvements and researched more on DAR 3. Tomorrow I may not be able to do anything	No Today I did some work for the Azure and AWS Dar process Tomorrow I will continue doing research in order to get the technology approved
11/9	1. No 2. Today I drafted up an outline of the deliverable for the DAR Report - HTML 3. Tomorrow I will try and wrap up the first draft and send it in for revisions	1. No. 2. Today I did more work on the DAR for the cloud provider and a little bit of work for the revisions. 3. Tomorrow I will have the DAR finished and finish my revisions for the sprint.	1. No. 2. Today I wasn't able to do much. 3. Tomorrow I will attend lecture	Slightly blocked, confused on what to research Today I did more research for the DAR Process Tomorrow I will continue doing research and do HL Revisions
11/10	1. Slightly, still confused on how to create the DAR document for HTML as I don't know what to compare it to 2. Today I attempted to work on the DAR Report - HTML but got blocked 3. Tomorrow I will finish up the DAR Report then complete the rest of my tasks	1. No. 2. Today I finished up research for the cloud provider and did work on BRD revisions. 3. Tomorrow I will start planning and preparing for our next sprint.	1. No. 2. I attended lecture and helped viet with his DAR 3. Tomorrow i will work on core components and revisions	Still slightly blocked, overload of information makes it difficult to find what exactly to look for Today i researched for the firewall on Amazon, and started a DAR process for javascript frameworks Tomorrow I will continue to work on revisions
11/11	1. No 2. Today I was not able to get to much work 3. Tomorrow I will work on the DAR report for the front end	1. No. 2. Today I did some preparation for our next sprint. 3. Tomorrow I will finish up planning for our next sprint.	1. No. 2. I worked on core components and revisions 3. Tomorrow i will work on core components and revisions	Just have a backlog of tasks to do Today I worked on HL Infrastructure design Tomorrow I will work on project breakdown
11/12	1. No 2. Today I was not able to get to much work relating to this class 3. Tomorrow I will attend office hours	1. No. 2. Today I finished planning for our next sprint. 3. Tomorrow I will start on my tasks for the new sprint.	1. No. 2. Worked on sprint planning 3. Tomorrow i will attend office hours	Just slightly, Dar metrics for frameworks a little difficult Today I finished up our 5th sprint, and worked on project breakdown Tomorrow i will hope to work on more tasks
11/13	1. No 2. Today I went to office hours and took notes regarding our documents 3. Tomorrow I will try and get started on whatever feedback was recieved	1. No. 2. Today I worked on more BRD revisions. 3. Tomorrow I will do more BRD revisions and review our future sprint plans.	1. No. 2. Site Map revisions. Attended office hours 3. Tomorrow i will work on core components and revisions	A little on DAR frameworks I did not get to doing much I will hope to finish a task tomorrow
11/14	1. No 2. Today I took a nap 3. Tomorrow I will attend lecture and create the first draft for the front-end DAR	1. No. 2. Today I worked on my BRD revisions. 3. Tomorrow I will work on the Cloud DAR and more BRD revisions, and I may start on the LL for the Logging.	1. No. 2. Started on UM. 3. Tomorrow i will work on core components and revisions	Not really I did not get to doing much because of other classes I will work on Core components
11/15	1. No 2. Today I went to lecture and did research on technologies for the Front End DAR Report 3. Tomorrow I will get the first draft done for sure	1. No. 2. Today I did a little bit more on BRD revisions and looked into the Azure VM. 3. Tomorrow I will be looking into Azure VM and AWS EC2 in more detail.	1. No. 2. Worked on UM. Finished Site map revisions that include core components 3. Tomorrow i will work on more assigned tasks	No I worked a bit on BRD core components and went to class Tomorrow i will work on more core components

11/16	1. No 2. Today I did more research on the technologies for the front end framework and began drafting up 3. Tomorrow I will try and finish up the draft	1. No. 2. Today I did research into the 3 different potential cloud providers regarding their virtual machines for hosting our web application. 3. Tomorrow I will finish up the DAR and then add the core components to the project plan/roadmap.	1. No. 2. Worked on research for Low level design: UM 3. Tomorrow I will work on UM low level design	No I worked on more Core components for BRD Tomorrow I will work on Logging
11/17	1. No 2. Today I drafted the DAR Report for the front end while doing more research on them 3. Tomorrow I will identify key technologies	1. No. 2. Today I did some more research into Google Cloud and worked on adding the core components to the project plan/roadmap. 3. Tomorrow I will finish up the project plan/roadmap and any other work that is left.	1. No 2. Today I was not able to get to much work 3. Tomorrow I will research into dar for nUnit	Slightly, UM and Logging are a little confusing Worked on core components Work on LL and logging, in addition with core components
11/18	1. No 2. Today I was not able to work on much due to work from other classes 3. Tomorrow I will finish researching key technology as well as reviewing HL Design	1. No. 2. Today I went to office hours and worked on the LL for Logging/Archiving. 3. Tomorrow I will start planning for our next sprint.	1. No 2. Today I went to office hours and worked on UM low level design 3. Tomorrow I will look into more UM low level design	No Went to office hours and revised a bit of core components Tomorrow i will work on more core components
11/19	1. No 2. Today I was not able to get much done with this class 3. Tomorrow I will go to office hours	1. No. 2. Today I did more sprint planning 3. Tomorrow I will start on my work items for the next sprint	1. No 2. Today I did research on low level design 3. Tomorrow I will attend office hours	No I worked on Core Components on the BRD Tomorrow i will continue working on Core components and getting started on Logging
11/20	1. No 2. Today I went to office hours and got some feedback for the sequence diagrams 3. Tomorrow I will try and get to my tasks	1. No. 2. Today I touched up the project sheet and did some project plan revisions. 3. Tomorrow I will work on network diagram revisions and get the names of the specific components that we will be using for both the network diagram and sequence diagrams.	1. No 2. Today I worked on low level design 3. Tomorrow I will work on low level design UM	No Today i went to office hours and worked on core components, and did a little more work on sequence diagrams Tomorrow i will try to finish up core components and revise sequence diagrams
11/21	1. No 2. Today I did not get much work done 3. Tomorrow I will go to the extra lecture then work on the HL revisions	1. No. 2. Today mostly did work for other classes and a little bit on the Cloud Hosting DAR. 3. Tomorrow I will work on network diagram revisions.	1. No 2. Today I was not able to get to much work 3. Tomorrow I will work on UM low level design	No I did not get much work done today Revise sequence diagrams and core components
11/22	1. No 2. Today I attended the bonus lecture 3. Tomorrow I will work on setting up the coding environment	1. No. 2. Today I mainly went to the bonus lecture and learned more about low level design. 3. Tomorrow I will do some work on the network diagram revisions and look into creating a VM on Azure.	1. No 2. Today i watched bonus lecture 3. Tomorrow I will work on UM low level design	No Today I went to the bonus 4hr+ lecture Tomorrow i will work on Low level design
11/23	1. No 2. Today I worked on setting up the coding environment and went over notes from the bonus lecture 3. Tomorrow I will try and finish setting up the coding environment	1. No. 2. Today I worked on the network diagram a bit and looked into creating a VM on Azure. 3. Tomorrow I will look into creating the other parts of our infrastructure through Azure and fill out the network diagram in more detail.	1. No 2. Today i worked on UM low leve ldesign 3. Tomorrow I will not be able to do much	Sort of Today I worked on the Low Level use case diagrams. Tomorrow i will work on more Low Level designs

11/24	1. No 2. Today I was not able to get work done 3. Tomorrow I will start my tasks beginning at HL revisions	1. No. 2. Today I worked on creating parts of the infrastructure on Azure. 3. Tomorrow I will work on creating more parts of the infrastructure on Azure.	1. No 2. Today I was not able to get to much work 3. Tomorrow i will eat turkey	No Today i worked on the LL UM Create Account Sequence diagram Tomorrow i'm going to be celebrating Thanksgiving
11/25	1. No 2. Celebrated Thanksgiving 3. Tomorrow I will work more on HL Design abstractions	1. Yes, running into issues with creating a Azure SQL VM. 2. Today I celebrated Thanksgiving and looked into creating the Azure SQL VM. 3. Tomorrow I will continue troubleshooting and try to create the VM again.	1. No 2. I had a good thanksgiving 3. Tomorrow I will work on sequence diagrams and class diagrams	No Today I ate peking duck and Turkey and slept Tomorrow I will work on error cases
11/26	1. Slightly blocked, confused on how exactly to abstract components of the backend for HL Design 2. Today I went over HL Design and looked into implementing revisions	1. Yes, same issue as before. 2. Today I once again tried to create the Azure SQL VM and did more troubleshooting on the issue, but I was not able to get it to work. 3. Tomorrow I will Continue troubleshooting, if I do not get it to work tomorrow, then I will switch to my other tasks.	1. No 2. Today I worked on class diagrams and sequence diagrams 3. Tomorrow I will work on sequence diagrams	No Today I worked on error cases for Create account Tomorrow i will revise Create Account success case
11/27	1. No 2. Today I have worked on more revisions for the HL Design and will work on setting up the local environment after work 3. Tomorrow I will work more on setting up the local environment if I was not able to get to much	1. Yes, same issue. 2. Today I once again tried to create the Azure SQL VM and did more troubleshooting on the issue, but I was still not able to get it to work. 3. Tomorrow I will switch off of this and start working on project plan revisions again.	1. No 2. Today I drafted sequence diagrams for UM 3. Tomorrow I will do more sequence diagrams for Um	No Today I revised Create Account success case and sent in the revision for feedback Tomorrow I will continue working on error cases
11/28	1. No 2. Today I worked on setting up the local environment and made decent progress, all that should be left for setting up is establishing the connecting to the local database, should be done by tomorrow with that part as well 3. Tomorrow I will finish setting up the local environment and then attenuate to the core components	1. Yes, same issue as before. 2. Today I worked on project plan revisions and cleaning up our backlog and project sheet. 3. Tomorrow I will finish up any remaining project plan revisions and start planning for our last sprint.	1. No 2. Today I was not able to get to much work 3. Tomorrow I will do sequence diagrams for UM	No Today I did not get any work done Tomorrow I will continue working on Update diagram revisions
11/29	1. No 2. Today I continued went to lecture and continued setting up the local environment working on the database in particular 3. Tomorrow I will work on the core components if I'm done with the local environment	1. Yes, same issue as before. 2. Today I worked on more project plan revisions and sprint planning for our next sprint. 3. Tomorrow I will finish planning for the next sprint and start on the work items for the next sprint.	1. No 2. Today I did sequence diagrams for UM 3. Tomorrow I have other matters to attend to	No Today I went to class and revised Update Account Sequence Diagrams Tomorrow I will try to pumped
11/30	1. No 2. Today I was not able to get to much work 3. Tomorrow I will get the local environment wrapped up	1. Yes, same issue as before. 2. Today I worked on project plan revisions. 3. Tomorrow I will start on the items for the next sprint.	1. No 2. Today I was not able to get to much work 3. Tomorrow I will do sprint planning	No Today I did a little work on the Create Account Error Case revision Tomorrow I will finish Create Account Error Case Revisions

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen
12/1	1. No 2. Today I set up and connected the database to our local environment 3. Tomorrow I will work on the core components	1. Yes, same issue as before. 2. Today I worked on sequence diagrams for enable and disable account. 3. Tomorrow I will work on error diagrams for enable.	1. No 2. Today i was not able to get much done 3. Tomorrow I will attend office hours	No Today I finished Create Account Error Case Revisions Tomorrow I will finish
12/2	1. No 2. Today I was not able to get to much work 3. Tomorrow I should wrap up implementing core components into the BRD	1. Yes, same issue as before. 2. Today I worked on Disable and Enable account error cases, went to office hours, and started on the Logging sequence diagram. 3. Tomorrow I will finish up the Logging sequence diagram if I haven't and work on revising the Disable and Enable sequence diagrams.	1. No 2. Today I attended office hours 3. Tomorrow I should will work on testing MSTest, XUnit and NUnit	No Today I went to office hours and revised Create Account Low Level Sequence Diagram Tomorrow I will revise Update and Delete Low Level Sequence Diagrams
12/3	1. No 2. Today I was not able to get to much work 3. Tomorrow I will shift towards working on the DAR for ORM's	1. Yes, same issue as before. 2. Today I worked on the Logging sequence diagrams and revising Disable. 3. Tomorrow I will try to finish up my sequence diagrams.	1. No 2. Today I worked on the DAR for unit testing by testing a sample code. 3. Tomorrow I should wrap up the DAR draft for unit testing and attend office hours	No Today I worked on update and delete low level sequence diagrams Tomorrow i will go to office hours and continue working on Low Level Design
12/4	1. No 2. Today I began looking into and doing research on each ORM 3. Tomorrow I'll work on the comparison matrix for the ORM DAR	1. Yes, same as before. 2. Today I went to office hours and worked on revising sequence diagrams. 3. Tomorrow I will try to finish up the rest of my sequence diagrams.	1. No, not blocked 2. Today i went to office hors and finished my first draft for DAR 3. Tomorrow I will send in my DAR	No Today I went to office hours and will again revise create, update, and delete low level diagrams Tomorrow I will continue revisions
12/5	1. No 2. Today I worked on the comparison matrix for the ORM DAR 3. Tomorrow I'll have first draft of the DAR created and send it in for feedback	1. Yes. same as before. 2. Today I worked on UM, Authentication, and Authorization diagrams. 3. Tomorrow I will work on sequence diagrams some more.	1. No, not blocked	No Today I flushed out a more complete and revised Create account Low Level Sequence diagram Tomorrow i will work on enable and disable low level sequence diagrams
12/6	1. No 2. Today I was not able to get to much work 3. Tomorrow I will continue working on the comparison matrix for the ORM DAR	1. Yes, same as before.. 2. Today I worked on UM sequence diagrams. 3. Tomorrow I will finish up the rest of my diagrams and their error cases.		No Today I worked on more enable and disable sequence diagrams Tomorrow I will work on error cases
12/7	1. No 2. Today I wrapped up the DAR for ORM and sent it in for feedback 3. Tomorrow I will go over	1. Yes, same as before. 2. Today I worked on finishing up the sequence diagrams. 3. Tomorrow I will do any necessary revisions that we need to do and start preparing to code.	1. Not blocked 2. Sent in revisions for DAR and set up test environment 3. Will finish setting up vs environment and start on unit testing	No Today I worked on error cases for create and update account Tomorrow i will work on more error cases

12/8	1. No 2. Today I worked on revisions for the DAR ORM 3. Tomorrow I will make revisions based off feedback obtained for the DAR as well as working on unit testing	1. Yes, same as before. 2. Today I got Covid shot and reviewed everyone's work, 3. Tomorrow I will go to office hours and revise the sequence diagrams as needed	1. Not blocked 2. Today i built my test environment and started on unit testing 3. Tomorrow I will work on more unit testing	No Today I finished all the error cases for delete, disable, enable, authenticate, and authorization Tomorrow I will start working on coding
12/9	1. No 2. Today I worked on revisions for the ORM DAR 3. Tomorrow I will	1. Yes, same as before. 2. Today I went to office hours and started revising the sequence diagrams. 3. Tomorrow I will finish revising the sequence diagrams.	1. No not blocked 2. Today I went to office hours and sent in DAR 3. Revise dar based on feedback	No Today I did not get much done, I went to office hours and had to run errors Tomorrow I will on revisions
12/10	1. No 2. Today I worked more on the ORM DAR and sent it out for revision 3. Tomorrow I will work on any revisions if there are any and begin coding for UserManagement	1. Yes, same as before. 2. Today I worked on finishing up the sequence diagrams. 3. Tomorrow I will finish the sequence diagrams.	1. Not blocked. 2. Today I worked on revisions for DAR 3. Tomorrow I will work on coding	No Today I worked on sequence diagrams Tomorrow I will try to finish off the remaining sequence diagrams
12/11	1. No 2. Today I continued working on the ORM DAR based off revisions 3. Tomorrow I will begin working on coding for UserManagement	1. Yes, same as before. 2. Today I finished the sequence diagrams. 3. Tomorrow I will start coding.	1. No not blocked 2. Started on authorization Authentication and database 3. Tomorrow I will finish Authorization, Authentication	No Today I finished sequence diagrams Tomorrow I will try to get started on coding
12/12	1. No 2. Today I worked on revising the ORM DAR and coding for UserManagement 3. Tomorrow I will work on the main and continue working on UserManagement	1. Yes, same as before. 2. Today I worked on coding for the DAO and 3. Tomorrow I will continue coding my tasks.	1. No not blocked 2. I coded Authorization, Authentication 3. Tomorrow I will continue coding	No Today I was away for a personal matter Tomorrow I expect to be away for that personal matter too, so not much work done
12/13	1. No 2. Today I worked on UserManagement 3. Tomorrow I will work on the main and the tests for UserManagement	1. Yes, same as before. 2. Today I worked on Logging and Archiving. 3. Tomorrow I will be coding in the UM and main.	1. No not blocked 2. I coded enable, disable and made final updates to BRD, Sitemap and Test plan 3. Tomorrow I will do test cases and main	No Today I was gone for personal matters. I expect to be able to do work tomorrow
12/14	1. No 2. Today I worked on the main and UserManagement and UserManagementTesting	1. Yes, same as before. 2. Today I worked on the main and Archiving. 3. Tomorrow I will finish the project.	1. No not blocked 2. Coded test cases 3. FINAL DAY :)	No I was able to work on some parts of the main Tomorrow I expect to be tidying up everything and submitting/demoing the project
12/15	1. No 2. Today I finished up coding for the main and testing 3. Tomorrow we will be on break	1. Same as before. 2. Today I finished up what work I could for Milestone 3. 3. Tomorrow I will be going on break.		No I made some revisions for milestone 3 submission Tomorrow I will be going on winter break
12/16	Break	Break	Break	Break
12/17	Break	Break	Break	Break
12/18	Break	Break	Break	Break
12/19	Break	Break	Break	Break
12/20	Break	Break	Break	Break
12/21	Break	Break	Break	Break

12/22	Break	Break	Break	Break
12/23	Break	Break	Break	Break
12/24	Break	Break	Break	Break
12/25	Break	Break	Break	Break
12/26	Break	Break	Break	Break
12/27	Break	Break	Break	Break
12/28	Break	Break	Break	Break
12/29	Break	Break	Break	Break
12/30	Break	Break	Break	Break
12/31	Break	Break	Break	Break

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen
1/1	Break	Break	Break	Break
1/2	Break	Break	Break	Break
1/3	Break	Break	Break	Break
1/4				
1/5	1. No 2. Yesterday I worked on planning for the next sprint and task breakdowns 3. Today I will work on Project Plan revisions from feedback given by the professor	1. No. 2. Yesterday I finished planning for our first sprint during the winter break. 3. Today I will start working on revising the DA sequence diagram.	1. No 2. Yesterday we planned our sprint tasks and breakdowns 3. Today I will send my DAR to the professor for feedback	1. No. 2. Yesterday I broke down tasks and started prepping for winter break sprint. 3. Today I will work on BRD revisions and Cloud DAR metrics
1/6	1. Slightly, need clarification on some of the terminology provided in feedback 2. Yesterday I worked on the Project Plan implementing a Gantt chart template as well as specifying dates and other aspects needed 3. Today I will work on filling out the Gantt chart	1. Slightly on the DA diagram, not entirely sure what he is looking for in it. 2. Yesterday I worked on the DA diagram, sent an email for clarification on it, and finished revising the Logging sequence diagram. 3. Today I will finish revising the Archiving sequence diagram and the DA diagram if the professor gets back to me today, and then I will start revising the Authorization and/or the Authentication diagrams.	1. No 2. Yesterday I sent DAR to the professor for feedback 3. Tomorrow I will work on front end DAR research	1.No 2. Yesterday I fixed BRD non-functional revisions and began to deploy the Azure cloud. 3. Today I will try to deploy the Azure Cloud SQL database
1/7	1. No 2. Yesterday I just worked on finding a suitable Gantt chart for our purposes 3. Today I will work on more of the Gantt chart	1. Just waiting for a response to my email. 2. Yesterday I did research into different compression types and did work on the Archiving diagrams. 3. Today I will finish up the Archiving diagrams.	1. No 2. Yesterday I wasn't able to do much 3. Today I will continue to work on front end DAR research	1.Slightly stuck on the different types of SQL database features 2. Yesterday I began steps to deploy the Azure Cloud, but was slightly stuck on deployment. 3. Today I will continue trying to deploy the Azure SQL database, and get started on deploying Azure Virtual Machine
1/8	1. No 2. Yesterday I worked on the Gantt chart for the Fall 2021 semester 3. Today I will work on the Gantt chart for the Spring 2022 semester	1. Still waiting for email response. 2. Yesterday I worked more on the Archiving diagrams. 3. Today I will finish up the last bit of the Archiving diagrams and either work more on the DA diagrams, or start working on the Authorization and/or Authentication diagrams.	1. No 2. Yesterday I worked on front end DAR research 3. Today I worked on front end DAR research	1.No 2. Yesterday I did slightly more work with the Azure SQL database. 3. Today I will finish deploying the Azure SQL database and begin on deploying the VM
1/9	1. No 2. Yesterday I worked on the Gantt chart for the Spring 2022 semester 3. Today I am going to finish the Gantt chart for Spring 2022	1. No. 2. Yesterday I finished up the Archiving diagrams and made some more revisions to the Logging diagrams. 3. Today I attended a funeral and just went over what I've currently done for the Logging and Archiving diagrams to see if there were any other improvements I could make.	1. No 2. Yesterday I worked on front end DAR research 3. Today I worked on front end DAR research	1.No 2. Yesterday I finished deploying the SQL database and began deploying the virtual machine, but I still need to do more research. 3. Today I will try to finish deploying the virtual machine, but some issues came up so my work today will be limited.
1/10	1. No 2. Today I'm going to make any finishing touches on the Gantt charts then work on aligning the Project Plan and Test Plan dates	1. No. 2. Yesterday I went to a funeral, reviewed my work for the Logging and Archiving diagrams, and made some more improvements to them. 3. Today I will continue working on the DA diagram, referring to his email.	1. No 2. Yesterday I worked on front end DAR research 3. Today I wasn't able to do much due to work	1.No 2. Yesterday I finished deploying the virtual machine 3. Today I will send another email regarding the Cloud DAR metrics as well as deploying AWS and Google cloud services.

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen
1/11	1. No 2. Yesterday I finished up the Gantt chart and checked out the date discrepancies between the Test Plan and the Project Plan 3. Today I'm going to finish up aligning the dates between the Test Plan and Project Plan, add Risk Mitigation, list the total estimates for the project	1. No. 2. Yesterday I worked on the DA diagram and did some more improvements to the Logging and Archiving diagrams. 3. Today I will finish up the DA, Logging, and Archiving diagrams and working on prep for the next sprint.	1. No 2. Yesterday I wasn't able to do much due to work 3. Today I will not be able to do much do to my dad having surgery	1. Slightly blocked, AWS puts a 24 hour hold on your account before you can actually set anything up 2. Yesterday I sent two emails regarding the Cloud DAR metrics and about deploying the cloud VM and database together or separately. 3. Today I will setup the AWS and Google cloud service
1/12	1. No 2. Yesterday I worked on fixing the dates between Project Plan and Test Plan 3. Today I will revise the Gantt chart, specify a standalone work item for deployment within a Sprint, work on Risk Mitigation and begin Code Revisions	1. No. 2. Yesterday I finished up working on the DA, Logging, and Archiving diagrams. 3. Today I will, start working on the next sprint tasks, starting with either Authentication or Authorization.	1. No 2. Yesterday I had a family emergency and was not able to do much 3. Today I sent an email to the professor with questions on the DAR metrics. I wont be able to do much do to family emergency today or tomorrow	1. Yes, unable to setup Google cloud Windows VM because it is a BYOL (bring your own license) service which is not free, but I will move on to other tasks 2. Yesterday I setup the Google SQL database, but was unable to setup the windows VM. I also got started on the Cloud DAR 3. Today I will find more metrics on the cloud DAR.
1/13	1. No 2. Yesterday I worked on the discrepancies between the Test Plan and the Project Plan 3. Today I'm going to work on revising the Gantt chart according to the professor's feedback	1. No. 2. Yesterday I worked on the Authentication diagrams. 3. Today I will continue working on the Authentication diagrams.	1. No 2. Yesterday I sent email to proffessor. 3. Today i wasn't able to do much do to work and family emergency	1. Yes, I got sick. 2. Yesterday I did research on the different types of Cloud Metrics that I sent to the professor. 3. Today I will rest up, I am out of commission
1/14	1. Slightly, still confused on the wording of specific feedback 2. Yesterday I worked on figuring out the revision for the Gantt chart 3. Today I'm going to work on the Front End DAR and begin code revisions starting at Logging	1. No. 2. Yesterday I worked on the Authentication and Authorization diagrams. 3. Today I will continue working on the Authentication and Authorization diagrams.	1. No 2. Yesterday i was not able to do much due to family emergency 3. Today i will finish front end DAR	1. Slightly, still feeling a little sick. 2. Yesterday I didn't do anything 3. Today I will try to work on more cloud DAR metrics
1/15	1. No 2. Yesterday I worked a but on the code revisions for Logging 3. Today I'm going to work on code revisions for DAL and work on revisions for the the Project Plan based off feedback	1. No. 2. Yesterday I finished up the Authorization diagrams and did more work on the Authentication diagram. 3. Today I will do more work on the Authentication diagram, and then start on the other diagrams if I finish.	1. No 2. Yesterday I was finally able to finish the metrics for the Front end DAR 3. Today I will work on the recommendation portion of the DAR	1. Still feeling sick 2. Yesterday I did a bit more work on the Cloud DAR 3. Today I will do more work on the Cloud DAR and do more research based on the replies from Professor Vong
1/16	1. No 2. Yesterday I couldn't get to much work 3. Today I've been working on the code revisions for DAL and going to continue working on it	1. No. 2. Yesterday I worked on the Authentication diagram and sent it to the professor for some feedback. 3. Today I will start working on UM diagrams.	1. NO 2. Yesterday I was able to finish the recommendation portion of the DAR 3. Today I will not be able to do much as I am at work all day	1. Still feeling sick. 2. Yesterday I did more work on Cloud DAR and did research on the Azure databases 3. Today I will try to send in the Cloud DAR for feedback
1/17	1. No 2. Yesterday I worked on implementing the coding from the Sequence Diagrams for DAO and Logging 3. Today I'm going to work on implementing the codinf from the Sequence Diagrams for Logging and Archiving	1. No. 2. Yesterday I worked on the UM diagrams and made some adjustments to the other diagrams I've been working on. 3. Today I will continue working on the UM diagrams.	1. No 2. Yesterday I was not able to do much due to being at work all day 3. Today I will update metrics to include scores and weight	1. No 2. Yesterday I worked on the metrics from the email and sent it in for feedback 3. Today I will continue working on the cloud DAR

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen
1/18	1. No 2. Yesterday I worked on code revisions for Logging and Archiving 3. Today I'm going to continue working on implementing the code revisions (Testing)	1. No. 2. Yesterday I did more work on the UM diagrams. 3. Today I will continue working on the UM diagrams.	1. No 2. Yesterday i finished metrics for DAR 3. Today I will send DAR in for feedback	1. No 2. Yesterday I didn't do much 3. Today I create a data store DAR and worked on that
1/19	1. No 2. Yesterday I worked on code revisions and ran into therefore was performing troubleshooting 3. Today I'm going to finish up revisions and testing for the DAO	1. No. 2. Yesterday I finished all the success cases for the UM diagrams except for the Bulk. 3. Today I will continue working on the UM diagrams error cases and the Bulk, as well as draft up the agnostic diagrams for Authentication.	1. No 2. Yesterday I did not get to send in DAR but finished revising metrics. 3. Today I may not be able to do much as I will be at work all day	1. No 2. Yesterday I created a data store DAR and began working on that 3. Today I will finish the data store DAR and send it in for feedback
1/20	1. No 2. Yesterday I did more work on the DAO code revisions 3. Today I'm going to work on the testing	1. No. 2. Yesterday I did more work on the UM diagrams. 3. Today I will finish up a couple more diagrams for UM, and then start planning for our next sprint.	1. No 2. Yesterday I was not able to do much as I was at work 3. Today I will finish writing the metrics description	1. No 2. Yesterday I finished the data store DAR and sent it in for feedback 3. Today I will do sprint planning
1/21	1. No 2. Yesterday I wasn't able to get to much work 3. Today I'm going to pick up on the unit testing for the DAO	1. No. 2. Yesterday I finished up the diagrams for UM and made some modifications to some of the other existing diagrams, as well as started planning for our next sprint and what we will be doing for the rest of the semester. 3. Today I will continue doing some more planning and work towards making sure that everything is in order before we start our next sprint.	1. No 2. Yesterday I finished writing the descriptions for the metrics 3. Today I will write the recommendations for the DAR	1. No 2. Yesterday I did some sprint planning 3. Today I will work on the cloud hosting DAR
1/22	1. No 2. Yesterday I was not able to get to much work 3. Today I'm going to work on the updates to the DAO sequence diagrams	1. No. 2. Yesterday I went over some more planning. 3. Today I will draft up some new agnostic diagrams based on his latest feedback.	1. No 2. Yesterday I caught up on scrum logs 3. Today I will finish DAR	1. No 2. Yesterday I did a bit of research on the different cloud hosting providers 3. Today I will work on revising the data store DAR based on professor's feedback
1/23	1. No 2. Yesterday I worked towards adding the new changes towards the DAO 3. Today I'm going to continue working	1. No. 2. Yesterday I started remaking the agnostic diagrams. 3. Today I will finish planning for our next sprint.	1. No 2. Yesterday i wasn't able to do much 3. Today I will finish DAR	1. Slightly, Professor's email was a little confusing 2. Yesterday i didn't get much work done 3. Today I will breakdown my tasks and continue revising the data store DAR
1/24	1. Slightly, the aforementioned methods of implementation for bulk operations require use of external library and possible revisions of sequence diagrams 2. Yesterday I worked on the DAO 3. Today I'm going to update the code based off the decided method	1. No. 2. Yesterday I finished planning for our next sprint and almost finished the agnostic diagrams for the Authentication process. 3. Today I will resend the agnostic diagrams and start on my items for this new sprint.	1. No 2. Yesterday i finished the DAR and sent it into the professor 3. Today I will attend lecture	1. No 2. Yesterday I did a task breakdown and discussed the data store DAR feedback with my groupmates to clear up confusion 3. Today I will attend lecture and send in the data store DAR for further feedback

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen
1/25	1. Slightly, waiting for feedback from professor 2. Yesterday I attended lecture and worked a bit on the code revisions 3. Today I'm going to continue coding and then add merge the code revisions	1. No. 2. Yesterday I made some revision to the Project Plan to account for the new syllabus. I did not get to starting on my other work items yet as I have been preparing for an online assessment for an internship opportunity. 3. Today I will finish revising the Project Plan to account for the new syllabus and start working on writing up test cases after I finish taking my online assessment.	1. No 2. Yesterday I attended lecture 3. Today I will begin working on my sequence diagrams for registration	1. No 2. Yesterday I revised the Cloud data store/database DAR and sent it in for feedback 3. Today I will continue working on the cloud hosting DAR
1/26	1. No 2. Yesterday I added the new syllabus information to the Project Plan and rearranged work items as necessary 3. Today I'm going to upload the code revisions then add the slight changes to the PP	1. No. 2. Yesterday I wrote test cases for User Access (Authentication and Authorization) 3. Today I will continue working on User Access (writing tests, backend code, and testing).		1. No 2. Yesterday I worked on the cloud hosting DAR 3. Today I will continue working on the cloud hosting DAR.
1/27	1. No 2. Yesterday I attended lecture and made some slight revisions to the Project Plan 3. Today I'm going to add some revisions/updates to the Archiving and Logging libraries and push the code to the branch	1. No 2. Yesterday I did more work on User Access and attended lecture. 3. Today I will continue working on and testing User Access.		1. No 2. Yesterday I did a little more work on cloud hosting DAR 3. Today I will try to get a DAR draft up
1/28	1. No 2. Yesterday I continued working	1. No. 2. Yesterday I worked User Access code. 3. Today I will be testing the User Access code and/or write up the tests for UM.		1. No 2. Yesterday I did more work on the cloud DAR metrics 3. Today I got a draft up, and will continue doing more work on the draft.
1/29	1. No 2. Yesterday I was not able to get to much work 3. Today I will attend office hours and work towards merging the branch	1. No. 2. Yesterday I worked on User Access code and wrote tests for UM. 3. Today I will not be doing much work as I will be celebrating Lunar New Year.		1. No 2. Yesterday I continued working on the DAR draft 3. Today I will continue working on the DAR draft and setting up the cloud instances.
1/30	1. No 2. Yesterday I went to office hours and worked towards the UAD Sequence Diagrams 3. Today I'm going to continue working on the UAD Sequence Diagrams	1. No. 2. Yesterday I did not get much done due to Lunar New Year. 3. Today I will be working on UM code.		1. No 2. Yesterday I made the connecton the the cloud database and continued working on the DAR document 3. Today I will be creating the hosting instance and the virtual machine.
1/31	1. No 2. Yesterday I worked on the UAD Sequence Diagrams 3. Today I am going to continue working on the UAD Sequence Diagrams	1. No. 2. Yesterday I worked on UM code. 3. Today I will go to lecture and continue working on coding.		1. No 2. Yesterday I created the virtual machine and continued working on the DAR document 3. Today I will try to send out the cloud hosting DAR for feedback

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
2/1	1. No 2. Yesterday I went to lecture, worked more on the diagrams 3. Today I'm going work on some revisions for the Archiving code	1. No. 2. Yesterday I went to lecture, did some more coding, and made some revisions to diagrams.. 3. Today I will be researching cookies and continue revising diagrams.	1. No 2. Yesterday I went to lecture and worked more on my sequence diagrams 3. Today I will be working on my sequence diagrams	1. No 2. Yesterday I sent out the DAR document for feedback. 3. Today I will be working on setting up the cloud environment.		
2/2	1. No 2. Yesterday I worked a bit on revisions for Archiving code 3. Today I'm going to continue working on the UAD Sequence Diagrams	1. No. 2. Yesterday I did some research on cookies and made some revisions to the diagrams, as well as did some more coding for UM. 3. Today I will continue researching cookies and revising diagrams. I will be flying later today so I won't be able to get as much done.	1. No 2. Yesterday I will be working on my sequence diagrams 3. Today I won't be able to do much because of work.	1. No 2. Yesterday I worked on setting up the cloud SQL database 3. Today I will continue working on setting up the cloud environment.	1. No 2. I thought about the details of the one-to-one chat system. 3. Continue thinking about the details, attend lecture, and ask if necessary team members.	1. No 2. Yesterday I looked over the BRD and proposal documents and attended a scrum meeting. 3. Today I will attend lecture and start thinking about what I want my core feature to be for the project.
2/3	1. No 2. Yesterday I worked a little bit on the UAD Sequence Diagrams 3. Today I'm going to continue working on the UAD Sequence Diagrams from where I left off, entering the View	1. Slightly, still looking into cookies and how to use them. 2. Yesterday I did more research into cookies and very little on the diagrams since I was traveling. 3. Today I will be going over our project plan, other old documents, and any other logistics to account for our new team members.	1. No 2. Yesterday I wasn't able to do much due to work. 3. Today I will work on my sequence diagrams	1. No 2. Yesterday I worked on making a connection with the cloud SQL database from another computer. 3. Today I will be troubleshooting the cloud issues.	1. No 2. Thought about details of one-to-one chat system and flag system 3. Email professor about what to consider when designing these two features. Compose questions for office hours this Saturday	1. No 2. Yesterday I began to think about an appropriate feature to add to our project. 3. Today I will continue to think about potential features.
2/4	1. No 2. Yesterday I did not get to much work 3. Today I am going to make the revisions to the Project Plan first and foremost and then work on UAD Sequence Diagrams	1. Slightly, need to finish deciding on the new features and fixing up old documents. 2. Yesterday I worked on project planning and thinking up new features. 3. Today I will continue planning for the project and coming up with new features.	1. No 2. Yesterday I worked on my sequence diagrams 3. Today I will go over professors feedback for front end DAR and make revisions	1. No 2. Yesterday I did more work on the cloud SQL database firewall rules 3. Today I got feedback on the cloud hosting DAR, so I will be revising that.	1. A little blocked. Brainstorming features related to learning are not my strong suit. 2. Emailed professor and brainstormed BRD items 3. Rethink new features that are related to learning and tree functionality and recompose questions for office hours.	1. No 2. Yesterday I thought of a potential feature for our project: a progress tracker. 3. Today I will continue to think about how useful a progress tracker could be for our project.
2/5	1. No 2. Yesterday I worked on the project plan mapping out work items and task breakdowns along with estimating Sprint Capacities 3. Today I am going to make final revisions for the Project Plan as it's due tonight	1. Slightly, just need to finish up finalizing the project plan. 2. Yesterday I worked on more project planning and thinking up new features. 3. Today I will be finishing project planning and revising the BRD with the new features.	1. No 2. Yesterday I worked on project planning for spring semester. 3. Today I will work on my revisions for Front end DAR and work on finishing spring semester planning	1. No 2. Yesterday I revised the cloud hosting DAR 3. Today I will work on revising the project plan	1. Still a little blocked on thinking up app-specific features 2. Worked on ideas with Matthew. 3. Come up with questions for office hours, break down my tasks, and update BRD and project plan.	1. No 2. Yesterday I thought about adding a project tracker to our project as my core feature. 3. Today we decided my feature will be a history tracker that keeps track of changes made to a users' tree. I also filled out the sprint planning document.
2/6	1. No 2. Yesterday I worked on the Project Plan along with everybody else making the final changes and task assignments needed so that we could submit it 3. Today I'm going to pick up where I had left off with the UAD - Design (Sequence Diagrams)	1. No. 2. Yesterday I finished revising the project plan and BRD. 3. Today I will be doing sprint planning for our next sprint, following the project plan as best we can.	1. No 2. Yesterday I was able to work on Front end DAR and spring semester planning 3. Today I will finish any left over spring semester planning and update project plan	1. No 2. Yesterday I finished the project plan 3. Today I will continue work on the DAR and get ready for the next sprint	1. No 2. Updated the BRD with my app specific feature 3. Work on designing database setup	1. No 2. Yesterday I planned out the sprints for the rest of the semester for my core feature and the logout and authorization features I will be doing. 3. Today I will get ready for the start of the next sprint tomorrow.
2/7	1. No 2. Yesterday I worked on UAD Design - Sequence Diagrams: Refresh View Failure Cases 3. Today I'm going to work on the UAD Design - Sequence Diagrams: Navigate View	1. No. 2. Yesterday I finished up sprint planning for our sprint starting today. 3. Today I will be starting on my work items for the sprint that starts today.	1. No 2. Yesterday we turned in our final revision for spring semester planning. 3. Today I will work on my revisions for Front END Dar and create testing measures for the different front end frameworks (React, angular, vue)	1. No 2. Yesterday I continued to do more work on the cloud hosting DAR and a little bit of the cloud data store DAR 3. Today I will continue to work on both DARS and try to get them sent tonight	1. No 2. Worked on database setup 3. Work on database setup design	1. No 2. Yesterday I got ready for the start of our two week sprint today. 3. Today I will think about the best implementation for a logout feature.
2/8	1. No 2. Yesterday I did not get to much work 3. Today I'm going to begin working on UAD Design - Sequence Diagrams: Navigate View	1. No. 2. Yesterday I did research on Cookies in .NET. 3. Today I will continue doing research into Cookies, and will look to start incorporating it into the Authentication diagrams.	1. No 2. Yesterday I worked on my front end dar revisions and created testing measures for DAR 3. Today I will email the professor with questions on the DAR. I will work on sequence diagrams for registration (sending confirmation email)	1. No 2. Yesterday I did work on both DARs and sent them both in for feedback 3. Today I will get started on the Account Deletion Sequence Diagrams	1. No 2. I worked on database design 3. I will try to connect to the cloud database and look at the diagrams	1. No 2. Yesterday I thought of how to implement a logout feature. 3. Today I will continue to think of how to implement a logout feature.
2/9	1. No 2. Yesterday I began working on UAD Design - Sequence Diagrams: Navigate View but did not get too deep into it 3. Today I'm going to continue working on the Sequence Diagrams	1. No. 2. Yesterday I did more research into Cookies. 3. Today I will work on revising the diagrams.	1. No 2. Yesterday I send an email to the professor regarding front end dar. I also worked on the success case for sequence diagrams 3. Today I will continue to finish my success case for sequence diagrams for registration	1. No 2. Yesterday I started work on the Account Deletion Design 3. Today I will continue working the Account Deletion design	1. No 2. Installed Microsoft SQL server studio and tried to connect to the database. 3. Will work on creating the tables on my machine and look at the diagrams.	1. No 2. Yesterday I thought of how to implement a logout feature. 3. Today I will refresh my knowledge of sequence diagrams so I can create my own for the logout feature tomorrow.
2/10	1. No 2. Yesterday I worked more on the UAD Design - Sequence Diagrams: Navigate View 3. Today I aim to finish the Navigate View Success Diagram so I can begin working on the failure cases for Navigate View	1. No. 2. Yesterday I did more research into Cookies and started playing around with it to further my understanding. I also went to lecture and learned about how to configure the pipeline for a web app and what framework to use. 3. Today I will continue testing out Cookies in a test project, and then I will incorporate it into the diagrams.	1. No 2. Yesterday I finished my success case for sequence diagrams Registration (before clicking confirmation email) 3. Today I will send my sequence diagrams to professor for feedback. Looked into mailkit vs sendgrid for sending email confirmations. Will not be able to do much due to my father having surgery	1. No 2. Yesterday I worked on the Account Deletion Design 3. Today I got feedback for the cloud data store DAR, so I will be working on revising that.	1. No 2. In the middle of creating database. 3. Will see what diagrams to create.	1. No 2. Yesterday, I looked back at how to sequence diagrams worked and started to create one for the logout feature. 3. Today, I will finish the logout sequence diagram.

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
2/11	<ul style="list-style-type: none"> 1. No 2. Yesterday I had worked a bit more on the UAD Design - Sequence Diagrams: Navigate View 3. Today I'm going to factor in some new design choices into the Sequence Diagrams 	<ul style="list-style-type: none"> 1. No 2. Yesterday I did more work on testing with Cookies and seeing how to/iff they need to be incorporated into sequence diagrams. I also started looking into how the Cookie will be used for Authorization and Logout. 3. Today I will continue testing with Cookies and 	<ul style="list-style-type: none"> 1. No 2. Yesterday I sent email to professor for feedback and looked into email confirmation library. 3. Today I will begin my backend implementation. 	<ul style="list-style-type: none"> 1. No 2. Yesterday I worked on revising the cloud data store DAR 3. Today I was busy with personal matters, so I don't expect to get any work done 	<ul style="list-style-type: none"> 1. No 2. Created more tables 3. Look at diagrams and fix the burnup chart 	<ul style="list-style-type: none"> 1. No 2. Yesterday, I started designing the sequence diagram for the logout feature. 3. Today, I will finish the sequence diagram for the logout feature.
2/12	<ul style="list-style-type: none"> 1. No 2. Yesterday I got busy with work and other course work so I was not able to make much progress on UAD Design 3. Today I will attend office hours and pick up where I left off on the UAD Design 	<ul style="list-style-type: none"> 1. Slightly, confused about MVCs Web API for our project. 2. Yesterday I did more work with researching cookies. 3. Today I will go to office hours and continue researching cookies. 	<ul style="list-style-type: none"> 1. No 2. Yesterday I had work all day and was not able to do much but did look over sequence diagram 3. Today I will attend office hours and research more on Email Verification 	<ul style="list-style-type: none"> 1. No 2. Yesterday I did nothing 3. Today I went to office hours and got more clarification on feedback, and will continue working on cloud data store DAR 	<ul style="list-style-type: none"> 1. No 2. Created more tables 3. Talk to Jessie and Ryan about their tables. 	
2/13	<ul style="list-style-type: none"> 1. No 2. Yesterday I was not able to get to much work 3. Today I'm going to continue working on the UAD Design 	<ul style="list-style-type: none"> 1. Slightly, still confused on MVC vs Web API. Also not entirely clear as to whether just the Authentication part needs to be custom, or if we also need to create our own Cookie class. 2. Yesterday I went to office hours, did more research into Cookies and working on a sample. 3. Today I will continue looking into Cookies and how exactly to create a custom Authentication middleware using them. 	<ul style="list-style-type: none"> 1. Slightly, confused on how to send email verifications. May need to buy domain which is not something I want to do. 2. Yesterday I went to office hours and did research into email verifications 3. Today Is superbowl sunday. Go Rams. I will do front end testing 	<ul style="list-style-type: none"> 1. No 2. Yesterday I did more work on cloud data store DAR. 3. Today I will finish cloud data store DAR and resubmit it for approval 	<ul style="list-style-type: none"> 1. No 2. I added a few tables I realized we need from the BRD 3. Talk about a few details about the tables. 	
2/14	<ul style="list-style-type: none"> 1. No 2. Yesterday I did not get to too much work as personal issues came up 3. Today I am going to attend class, office hours, and then continue working on the UAD Sequence Diagrams 	<ul style="list-style-type: none"> 1. Slightly, still confused on MVC vs Web API. Also not entirely clear as to whether just the Authentication part needs to be custom, or if we also need to create our own Cookie class, which is hindering my progress in that I'm not sure what I should be focusing on researching. 2. Yesterday I continued looking into creating a custom Authentication middleware using cookies. 3. Today I will be continuing doing research and hopefully get all my questions answered during lecture and office hours so that I can start making solid progress for Authentication. 	<ul style="list-style-type: none"> 1. Yes, blocked on email verification 2. Yesterday I started my testing for front end frameworks 3. Today I will be attending office hours and asking questions on mailkit 	<ul style="list-style-type: none"> 1. No 2. Yesterday I finished the cloud data store DAR and resent it out for approval 3. Today I will go to class and office hours and revise account deletion sequence diagram according to professor's advice 	<ul style="list-style-type: none"> 1. No 2. Implemented changes to database talked about in meeting. 3. Talk to Ryan about tree history table maybe and create progress tracker table. 	
2/15	<ul style="list-style-type: none"> 1. No 2. Yesterday I went to lecture and attended office hours. Pertaining to work items and tasks I was not able to get to too much work on the UAD Design 3. Today I am going to continue working on the UAD Design - Sequence Diagrams 	<ul style="list-style-type: none"> 1. No. 2. Yesterday I went to lecture and office hours to get all my questions answered. 3. Today I will be looking into SHA2 encryption in .NET and how to use it on Cookies in Authentication. 	<ul style="list-style-type: none"> 1. No. Previous office hours answered my questions 2. Yesterday I attended office hours 3. Today I will restart sequence diagrams as I will not be doing email verifications 	<ul style="list-style-type: none"> 1. No 2. Yesterday I worked on revising account deletion sequence diagram design 3. Today I will continue working on account deletion design 	<ul style="list-style-type: none"> 1. No 2. Started UML for database 3. Complete UML, talk to Jessie about his tables, and do my progress tracker table 	
2/16	<ul style="list-style-type: none"> 1. Slightly, a bit of confusion on how formatting updates of the Sequence Diagrams apply to the UAD 2. Yesterday I worked more on the Sequence Diagrams trying to add the changes found from office hours to the best of my ability 3. Today I'm going to finish the parts that I had confusion on 	<ul style="list-style-type: none"> 1. No. 2. Yesterday I looked into SHA2 encryption in .NET. 3. Today I will try and incorporate SHA2 encryption with Cookies into the Authentication Sequence Diagram. 	<ul style="list-style-type: none"> 1. No 2. Yesterday I restarted sequence diagrams. Success cases and failure cases 3. Today I will not be able to do much due to working all day. This will change as my work schedule will soon change 	<ul style="list-style-type: none"> 1. No 2. Yesterday I worked on account deletion design 3. Today i fixed up burnup charts and daily scrum logs, and also did work on account deletion design 	<ul style="list-style-type: none"> 1. No 2. Worked more on the UML. 3. Talk to Pam, Jessie, and Ryan about their tables. Finish progress tracker table. 	
2/17	<ul style="list-style-type: none"> 1. Slightly, a couple questions about certain aspects 2. Yesterday I worked more on the UAD Sequence Diagrams to wrap it up 3. Today I am going to upload my documents to the Github, email them in for feedback, and begin working on testing writeup 	<ul style="list-style-type: none"> 1. No. 2. Yesterday I continued working on the sequence diagrams and started uploading documents to GitHub. 3. Today will be aiming to finish the sequence diagrams for Authentication and finish uploading old documents to GitHub. 	<ul style="list-style-type: none"> 1. No 2. Yesterday I wasn't able to do much do to work. 3. Today I will finish up my sequence diagrams for Registration NOW with links 	<ul style="list-style-type: none"> 1. No 2. Yesterday I fixed up burnup charts and daily scrum logs 3. Today I will do more work on the account deletion design 	<ul style="list-style-type: none"> 1. Jessie needed time to create tables before I could talk about them. I just cannot meet up with Ryan about his vision of the tree histories. 2. Talked with Pam and Jessie about their tables. 3. Implement their ideas in the tables and finalize SQL 	
2/18	<ul style="list-style-type: none"> 1. No 2. Yesterday I uploaded my documents to the Github 3. Today I am going to wrap up the sequence diagrams so I can ask the Professor for feedback on them tomorrow 	<ul style="list-style-type: none"> 1. No. 2. Yesterday I worked on the sequence diagrams more. 3. Today I will be finishing the sequence diagrams and start on coding. 	<ul style="list-style-type: none"> 1. No 2. Yesterday I finished step 1 and step 2 for registration 3. Today I will finish Step 3 	<ul style="list-style-type: none"> 1. No 2. Yesterday I continued working on the account deletion design 3. Today I will finish account deletion design and being writing test writeups 	<ul style="list-style-type: none"> 1. No 2. Implemented ideas fro conversation with Pam and Jessie 3. Finalize UML. 	
2/19	<ul style="list-style-type: none"> 1. No 2. Yesterday I worked on wrapping up the UAD Sequence Diagrams so I can present them to the professor to get feedback 3. Today I am going to implement any changes that may be required then work on the Testing Writeup for UAD 	<ul style="list-style-type: none"> 1. No. 2. Yesterday I finished up the sequence diagrams and started on coding up tests. 3. Today I will work to finish test writeup and backend code. 	<ul style="list-style-type: none"> 1. No 2. Yesterday I finished step 3 for the registration sequence diagrams 3. Today I will start coding. I will code step 2 	<ul style="list-style-type: none"> 1. No 2. Yesterday I finished account deletion design, but i have some questions regarding the deletion operation 3. Today I went to office hours and got feedback on my account deletion design, so I will revise that and do work on the deletion operation, as well as start the testing writeup 	<ul style="list-style-type: none"> 1. No 2. Finalized UML and almost done with the SQL 3. Finalize SQL and testing 	

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
2/20	<p>1. No</p> <p>2. Yesterday I went to office hours and got feedback about the Sequence Diagrams and implemented those changes, then I began working on testing writeups.</p> <p>3. Today I am going to continue working on my testing</p>	<p>1. No.</p> <p>2. Yesterday I made slight necessary revisions for the diagrams after having gone to office hours and worked on writing up tests for Authentication.</p> <p>3. Today I will write my retrospective, fix up any documents for this sprint, finish uploading this sprints documents, and start sprint planning for the next sprint.</p>	<p>1. No</p> <p>2. I was able to set up a domain, get it ssl certified and connect up to an api to send emails. I was also to write the MailService class</p> <p>3. Today I will do sprint planning</p>	<p>1. No</p> <p>2. Yesterday I went to office hours and got feedback on my account deletion design</p> <p>3. Today I worked on sprint planning and the retrospective for past sprints</p>	<p>1. No</p> <p>2. Finalize UML and SQL</p> <p>3. Figure out what to do for sprint planning and talk with Pam about the DAO</p>	
2/21	<p>1. No</p> <p>2. Yesterday I worked on sprint planning, updating any documents that needed to be, and then did some testing writeups</p> <p>3. Today I will be attending lecture for the team review as well as wrapping up testing writeups so I can begin backend implementation</p>	<p>1. No.</p> <p>2. Yesterday I wrote my retrospective, uploaded the documents for the sprint, and did sprint planning.</p> <p>3. Today I will be working on the DAR for PBKDF2 algorithm for the frontend framework.</p>	<p>1. No</p> <p>2. Yesterday I worked on sprint planning and my retrospectives</p> <p>3. Today I will be attending team review and office ours</p>	<p>1. No</p> <p>2. Yesterday I updated my retrospective, and all sprint relevant documents, uploaded my account deletion success diagram, and worked on DAO account deletion diagram</p> <p>3. Today I will try to finalize all account deletion diagrams, work on test writeups and begin backend implementation</p>		
2/22	<p>1. No</p> <p>2. Yesterday I attended lecture and the team review, in the day I had also worked more on the testing writeups</p> <p>3. Today I'm going to finish testing write ups from which I can then begin working on UAD Backend Implementation. I also need to work on pushing my work to Github as I'm working on a different device than I was before.</p>	<p>1. No.</p> <p>2. Yesterday I looked into PBKDF2 packages for java script.</p> <p>3. Today I will continue working on the PBKDF2 DAR.</p>	<p>1. No</p> <p>2. Yesterday I worked all day but was able to attend team review and office hours</p> <p>3. Today I will work on email delivery service DAR and continue revisions of sequence diagrams</p>	<p>1. No</p> <p>2. Yesterday I made error cases for account deletion diagram and worked on the DAO diagram for</p> <p>3. Today I will work on test writeups for the account deletion core component</p>	<p>1. No</p> <p>2. Getting ready my transition to tree histories. Attended the team review and wrote my retrospective.</p> <p>3. Look into tree histories and inspect the DAO's</p>	
2/23	<p>1. No</p> <p>2. Yesterday I went to class and attended office hours, I was not able to get to much work on UAD Backend Implementation</p> <p>3. Today I am going to continue working where I left off on Backend Implementation</p>	<p>1. No.</p> <p>2. Yesterday I finished the PBKDF2 DAR and sent it in for feedback. I also did some revisions since I was mistaken on some things that were not actually under Authentication.</p> <p>3. Today I will be working on finishing test writeups.</p>	<p>1. No</p> <p>2. Yesterday I sent in my email delivery service DAR as well as my updated revisions of my sequence diagrams</p> <p>3. Today I will continue working on my sequence diagrams</p>	<p>1. No</p> <p>2. Yesterday I worked on 2</p> <p>3. Today I will ask questions about the database connections and continue working on diagrams</p>	<p>1. No</p> <p>2. Studied diagrams and DAO code</p> <p>3. Look into testing for database access</p>	
2/24	<p>1. No</p> <p>2. Yesterday I worked on the UAD Backend Implementation - the models in specific</p> <p>3. Today I'm going to continue working on UAD Backend Implementation, wrapping up the models aspect and working on the UAD layers</p>	<p>1. No.</p> <p>2. Yesterday I went to lecture and office hours, and did a little more work on the PBKDF2 DAR.</p> <p>3. Today I will do more work on the PBKDF2 DAR.</p>	<p>1. No</p> <p>2. Yesterday I continued working on my sequence diagrams</p> <p>3. Today I will begin my front end implementation.</p>	<p>1. No</p> <p>2. Yesterday I went to lecture and office hours, got database questions cleared up in office hours and did some database troubleshooting as well</p> <p>3. Today I will continue working on diagram error cases</p>	<p>1. No</p> <p>2. Nothing</p> <p>3. Look into testing for database access</p>	
2/25	<p>1. No</p> <p>2. Yesterday I did more work the models for UAD Backend Implementation</p> <p>3. Today I will commit my changes and continue working on the Backend Implementation</p>	<p>1. No.</p> <p>2. Yesterday I did more work on the PBKDF2 DAR.</p> <p>3. Today I will send in the PBKDF2 DAR and then go back to working on unit tests for Authentication.</p>	<p>1. No</p> <p>2. Yesterday I worked on my front end implementation</p> <p>3. Today I will continue my front end implementatoin</p>	<p>1. No</p> <p>2. Yesterday I was configuring the database connection and working on error case diagrams for account deletion</p> <p>3. Today I will revise the account deletion error case diagrams to include more detailed returns based off of feedback that one of my teammates got for their diagram.</p>	<p>1. No</p> <p>2. Connected to the cloud database and put tables there</p> <p>3. Look more into editing the diagrams and testing</p>	
2/26	<p>1. No</p> <p>2. Yesterday I did not get to much work</p> <p>3. Today I'm going to pick up where I left off on the UAD Backend Implementation</p>	<p>1. No.</p> <p>2. Yesterday I continued working on the PBKDF2 DAR and wrote up tests for Authentication.</p> <p>3. Today I will resend the DAR and finish writing up tests for Authentication, OTP Request, and Authorization.</p>	<p>1. No 2. Yesterday I worked on my front end implementation 3. Today I will continue my front end implementation</p>	<p>1. No</p> <p>2. Yesterday I worked on account deletion diagrams, and called and emailed the school IT about blocked ports concerning connection issues to the database</p> <p>3. Today I will finalize all account deletion diagrams, and continue working on the DAO diagrams</p>	<p>1. No</p> <p>2. Talked with the professor about tree history/versioning.</p> <p>3. Will get the DAO diagrams done</p>	
2/27	<p>1. No</p> <p>2. Yesterday I continued working on UAD Backend Implementation</p> <p>3. Today I am going to revise the Unit Testing (Separate Integration Testing from Unit Testing) and continue with the Backend Implementation</p>	<p>1. No.</p> <p>2. Yesterday I worked on setting up the project so that we can do in memory testing for unit testing.</p> <p>3. Today will continue working on unit tests and backend code.</p>	<p>2. Yesterday I worked on my front end implementation</p>	<p>1. No</p> <p>2. Yesterday I worked with Ian on the critical DAO diagrams</p> <p>3. Today I will try to work on DAO coding</p>	<p>1. No</p> <p>2. Did the DAO diagrams with Viet</p> <p>3. Do coding and implementation of DAO</p>	
2/28	<p>1. No</p> <p>2. Yesterday I worked on adding the Unit Testing for UAD, separating them from Integration Testing. Then worked on adding any necessary interfaces for InMemory testing.</p> <p>3. Today I will make some revisions to the models and continue working on the Backend Implementation (refresh) and push my changes</p>	<p>1. No.</p> <p>2. Yesterday I worked on writing backend code for Authentication.</p> <p>3. Today I will be working on writing the backend code for Requesting the OTP.</p>	<p>3. Today I will continue my front end implementatoin</p>	<p>1. No</p> <p>2. Yesterday I finalized all account deletion related diagrams</p> <p>3. Today I worked on backend implementation</p>	<p>1. No</p> <p>2. Did not do anything</p> <p>3. Start coding the models and DAO</p>	

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
3/1	<p>1. No</p> <p>2. Yesterday I went to lecture and office hours, did some changes to the models and began working on the backend refresh.</p> <p>3. Today I'm going to make some changes to the UAD Unit Tests, finish the backend refresh method and begin Frontend Implementation</p>	<p>1. No.</p> <p>2. Yesterday I worked on backend code for Requesting the OTP.</p> <p>3. Today I will be revising the JWT token code, finish writing the OTP backend code, and also the Authorization backend code.</p>	<p>1. No. 2. Yesterday I worked on backend code for Registration. 3. Today I will be working on my Ajax dar as well as backend implementation.</p>	<p>1. No</p> <p>2. Yesterday i worked on backend implementation for Account Deletion</p> <p>3. Today I will continue doing work on backend implementation for Account Deletion</p>	<p>1. No</p> <p>2. Coded most of the models</p> <p>3. Code the in memory sql dao</p>	
3/2	<p>1. Slightly, having difficulty pushing changes to Github</p> <p>2. Yesterday I worked on adding the changes to the Unit Testing (InMemoryDataBase and InMemoryLogService), in one of the Git pulls my model implementations had been lost so I redid those, and worked on the backend refresh</p> <p>3. Today I'm going to add the authentication aspect to the UADManager, then begin frontend coding</p>	<p>1. No.</p> <p>2. Yesterday I revised the JWT token code, and finished the OTP and Authorization backend code.</p> <p>3. Today I will be working on the SqlDAO for my components, and later on start on the middleware if I finish.</p>	<p>1. No. 2. Yesterday I worked on backend code for Registration. 3. Today I will be working on my test cases for registration.</p>	<p>1. No</p> <p>2. Yesterday I continued doing work on backend implementation for Account Deletion</p> <p>3. Today my capacity is limited, but I will try to work on more Account Deletion implementation</p>	<p>1. No</p> <p>2. Did half of the in memory DAO</p> <p>3. Finish the in memory DAO today</p>	
3/3	<p>1. No</p> <p>2. Yesterday I attended lecture and office hours, I also resolved the issue with pushing the changes to GitHub</p> <p>3. Today I'm going to see if the UAD absolutely needs Async (preferably not for the sake of this sprint), implement the Authentication for the UADManager, run the tests and then begin on Frontend</p>	<p>1. No.</p> <p>2. Yesterday I reverted the base class changes for the services, managers, and controllers. I also worked on finishing up the Authorization backend.</p> <p>3. Today I will be finishing the SqlDAO for my components, testing my backend code, and then start on the middleware.</p>	<p>1. No. 2. Yesterday I worked on backend code for Registration. 3. Today I will be working on my Ajax dar and send it in to the professor</p>	<p>1. Slightly, I got sick so my work will be limited today.</p> <p>2. Yesterday I wasn't able to get much done, but I worked on some testing and some more backend implementation</p> <p>3. Today I will try to wrap up backend implementation and get started on front end</p>	<p>1. No</p> <p>2. Did some sql dao</p> <p>3. Finish the sql dao.</p>	
3/4	<p>1. No</p> <p>2. Yesterday I worked towards the Refresh method in the backend, added Authentication and Authorization towards the UADManager, and worked on Unit Tests</p> <p>3. Today I'm going to continue working on the unit tests and add whatever methods</p>	<p>1. No.</p> <p>2. Yesterday I worked on finishing the in memory SqlDAO for my components and getting my tests ready in order to actually test my components.</p> <p>3. Today I will run my tests on my components and then write up the middleware.</p>	<p>1. No. 2. Yesterday I worked on my Ajax dar and sent it in for approval . 3. Today I will be working on wrapping up my test cases.</p>	<p>1. No, I've gotten better</p> <p>2. Yesterday I was able to work on more backend implementation as well as testing, and did a bit on documentation, but I wasn't able to finish backend implementation.</p> <p>3. Today I will continue working on the backend and testing, and will also be fixing errors and bugs.</p>	<p>1. A little bit. I may have done duplicate work</p> <p>2. Worked more on the in memory dao</p> <p>3. Finish in memory dao</p>	
3/5	<p>1. No</p> <p>2. Yesterday I worked more on the Unit Tests and adding any additional methods as well as error fixing</p> <p>3. Today I am going to finish the Unit and Integration Testing</p>	<p>1. No.</p> <p>2. Yesterday I worked on the test for my components.</p> <p>3. Today I will be finishing testing and then start on middleware and then frontend.</p>	<p>1. No. 2. Yesterday I worked on my test cases and sql day . 3. Today I will try to wrap up all my backend</p>	<p>1. No</p> <p>2. Yesterday I did more work on backend and testing.</p> <p>3. Today I will be finalizing backend, and will start on frontend and documentation</p>	<p>1. No</p> <p>2. Worked on the in memory and sql dao done</p> <p>3. Get all of the data access done</p>	
3/6	<p>1. No</p> <p>2. Yesterday I was finishing up Unit Tests however I also had to work on DAO methods in order for the tests to properly run</p> <p>3. Today I'm going to work on Integration Testing and finishing up and Backend Implementation</p>	<p>1. No.</p> <p>2. Yesterday I worked on finishing testing for the backend for my components.</p> <p>3. Today I will be working on the middleware and frontend for my components.</p>	<p>1. No</p> <p>2. Yesterday I finished my backend.</p> <p>3. Today I will work on connecting my front end and backend</p>	<p>1. No</p> <p>2. Yesterday I tried to finalize backend, but ran into testing issues and had to fix that, so I wasn't able to finish backend.</p> <p>3. Today I will be wrapping up backend and implementing the front end that Pammy and I worked on</p>	<p>1. No</p> <p>2.</p> <p>3.</p>	
3/7	<p>1. Yes, had to spend a lot of time fixing DAO methods that either were not implemented or implemented wrong as those errors wouldn't allow me to progress with testing</p> <p>2. Yesterday I had to spend time reworking all layers of the DAO because in order for Integration Tests to work, the SqlDAO needed to be fixed which then required the ISqlDAO to also be modified, and in turn the InMemorySqlDAO, in addition to that I worked on injecting entries into the Database which was extremely difficult since for Sql the simple constructor for type "Date" was deprecated.</p> <p>3. Today I will continue adding and fixing whatever I need to so that I can get it done for Team Code Review</p>	<p>1. Yes, lots of issues with GitHub and connecting frontend and backend.</p> <p>2. Yesterday I worked on the middleware.</p> <p>3. Today I will try to get everything to work together.</p>	<p>1. No</p> <p>2. Yesterday I worked on connecting my front end and backend.</p> <p>3. Today I will continue working on my front end and back end</p>	<p>1. No</p> <p>2. Yesterday I worked on fixing SQL issues related to the DAO, so I wasn't able to wrap backend up again.</p> <p>3. Today I will be trying to finish the backend up and implement the frontend so i can demo fro the team code review</p>	<p>1. No</p> <p>2. Coded more of the SQL DAO testing and added test data for in memory database and sql server database.</p> <p>3. Complete the SQL DAO testing.</p>	

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
3/8	1. No 2. Yesterday I worked on fixing up issues with methods and adding whatever was necessary to try and get Integration Tests complete but was not successful 3. Today I'm going to fix up the errors recieved from Integration Testing pertaining to the DAO	1. No. 2. Yesterday I worked on fixing up backend and front end for my components. I also worked on the logout feature and the middleware. 3. Today I will be doing sprint planning for the next sprint doing work finishing up my components.	1. No 2. Yesterday I worked on connecting my front end and backend components. 3. Today I will be doing sprint planning	1. No 2. Yesterday I worked on fixing the backend testing, so the backend is 75% done, and I implemented the frontend however during testing I deleted all the frontend source code files so they did not show up on my branch. 3. Today I will continue working on polishing my account deletion componenet and work on sprint planning	1. No 2. Did more SQL DAO testing 3. Complete SQL DAO testing	
3/9	1. No 2. Yesterday I worked on Task Breakdowns and trying to fix an error I keep receiving for the DAO 3. Today I'm going to try and merge my code to the new branch for Github and wrap up that error and convert my methods to Async so that I can begin Frontend	1. No. 2. Yesterday I worked on the DAR for File Compression and did some research on React and working on the Login page. 3. Today I will be	1. No 2. Yesterday I worked on task breakdowns and sprint planning 3. Today I will not be able to do much due to midterms	1. No 2. Yesterday I worked on sprint planning and work for my account deletion component 3. Today is my low capacity day, so i will be doing as much as i can to finish my unfinished work.	1. No 2. Completed testing for SQL DAO 3. Start research in my feature, in particular graph databases	
3/10	1. Very slightly, need Ian to send me a couple files that way I don't have to redo any implemented methods 2. Yesterday I worked on converting the necessary methods to Async as well as trying to troubleshoot my error recieved in testing 3. Today I'll finish the conversion to Async and then test the functionality so that I can begin Frontend	1. No. 2. Yesterday I worked on documentation for Request OTP. 3. Today I will be working more on the OTP Request frontend and AuthN frontend.	1. No 2. Yesterday wasn't able to due much due to midterms 3. Won't be able to do much today based on midterms but will try to do more statuscode returns	1. No 2. Yesterday I worked on fixing up sprint planning and fixing up my error for my front end component 3. Today I worked on fixing front front end missing files, as they are there in vs code but not in my project, and after i will do merging changes	1. No 2. Sprint planning and research in graph databases. 3. Get my in memory and SQL DAO pushed and research more about graph databases.	
3/11	1. Slightly, ran into a new error when trying to connect to the Sql Server Database so tried to figure that out 2. Yesterday I worked on wrapping up the conversion to Async, had to edit some of the return types for some DAO methods so that they properly follow CRUD methodology, then performing testing as I made those revisions. 3. Today I'm going to fix the Database error I'm running into so that I can finish my Integration Testing and then begin on Frontend	1. No. 2. Yesterday I worked on the OTP and AuthN frontends and did some testing on the work that I did, I also fixed our GitHub issue. 3. Today I will continue working on the OTP and AuthN frontends and testing for them.	1. No 2. Yesterday I worked on status codes 3. Today I will help with other peoples front ends	1. No 2. Yesterday I worked on fixing the front end issue of missing files, but that has been a little difficult to resolve, and I'm looking into getting my build ready to merge with Matthew's branch/ 3. Today I will continue working on fixing the front end, and when everything is fine i will merge Matthew's branch into mine to see if there are any issues.	1. No 2. Researched more into graph databases, fixed GitHub issues on my end, and watching video and figuring out how to merge. Updated backlog, burnup chart, and scrum log. 3. Figure out merging and research more into graph databases.	
3/12	1. No 2. Yesterday I didn't get to do too much. I continued the testing with Async implementation but was not able to get to merging the branches for the Github 3. Today I'm going merge the Github branches and then finish up the testing so that I can absolutely get to Frontend	1. No. 2. Yesterday I worked on more OTP and AuthN frontend and testing, as well as adding status codes to some of the response messages. 3. Today I will be finishing the OTP and AuthN frontend and testing, and then working on the middleware and testing with it.	1. no 2. Yesterday I worked on status codes 3. Today I worked on status codes	1. No 2. Yesterday I worked on backend testing and fixing the front end. 3. Today I will continue working on backend.	1. No 2. Researched more into graph databases and practicing GitHub merge. 3. Figure out what I want to do for tree histories and graph databases.	
3/13	1. No 2. Yesterday I was not able to get to any work 3. Today I am going to pick up where I left off with the work I was supposed to get to yesterday.	1. No. 2. Yesterday I worked on the OTP and AuthN frontend and testing more, as well as some work on the middleware. 3. Today I will continue finishing up the OTP, AuthN frontend and testing, as well as the middleware, and if I finish all of them I will be starting on the backend for Logging.	1 no 2. Yesterday I worked on status scodes 3. today I will work on status codes	1. No 2. Yesterday I worked on backend 3. Today I will try to finalize everything for the merge	1. No 2. Researched more on graph databases. 3. Finalize research and start diagrams.	
3/14	1. Slightly, ran into an error with the Database in terms of IP Address 2. Yesterday I finished up the implementation and testing of Async implementation and worked towards merging the branches 3. Today I'm going to finish up the merge, fix the error with the database then work on Front End	1. Issues with changing DI RoleIdentity/RolePrincipal after build. 2. Yesterday I finished up the OTP and AuthN frontend and testing, did more work on the middleware, and switched all my components over to being Async. 3. Today I will work on documentation for AuthN and Auth.	1. No 2. Yesterday I worked on my sequence diagrams for both tagging and recovery 3. Today I will continue to work on my sequence diagrams	1. No 2. Yesterday I got a little farther with the merge, but it's still giving me problems. 3. Today I will prep for code review	1. No 2. Finalized planning and merged 3. Start diagrams	
3/15	1. Slightly, need to resolve return types as juggling between different types cause for unnecessary work 2. Yesterday I added async to all necessary layers and fixed whatever database errors I ran into 3. Today I want to sort out the method return types so that I can begin on Frontend	1. No. 2. Yesterday I worked on the documentation for AuthN, Auth, and Logout based on their current iterations. I also went to office hours and got lots of good information regarding the middleware, errors, and cancellation. 3. Today I will be finishing up the middleware code and testing, and then start on testing the logout frontend. Once I finish those things, I will work on the backend for Logging.	1. No 2. Yesterday I worked on my sequence diagrams for recovery 3. Today I will continue to work on my sequence diagrams and start my backend implementation	1. No 2. Yesterday I did the code review and discovered that much of my backend needs to be changed 3. Today I will be working on backend.	1. No 2. Started working on diagrams 3. Continue working on diagrams.	

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
3/16	1. No 2. Yesterday I rearranged some of the design for UADService, switced the return types of DAO methods, made the DAO methods Async, then finally got backend to work and be done with that 3. Today I'm going to be working on Frontend Implementation for UAD	1. Yes, Cookies are not working from the frontend client. 2. Yesterday I did more more on the middleware and adding the cancellation token to all my async operations. 3. Today I will be going to office hours to get help on the Cookie issues.	1. No 2. Yesterday I worked on sequence diagrams 3. Today I will work on sequence diagrams and backend implimentation	1. No 2. Yesterday I worked on making the backend async as well as changed up my manager layer 3. Today is my low capacity day, but I will continue work on account deletion	1. No 2. Worked a little on diagrams 3. Continue working on diagrams.	
3/17	1. No 2. Yesterday I began Frontend Implementation for UAD 3. Today I aim to wrap up Frontend so that I can begin design for Create Node	1. Yes, cookie still doesn't work on frontend. 2. Yesterday I fixed up the issue with the cancellation token and went to office hours to get more help on the cookies. 3. Today I will be working on logging.	1. No 2. yesterday I worked on backend implementation 3. Today I will work on backend implimentation for recovery	1. No 2. Yesterday I did a little bit of work on backend 3. Today I will be fixing up my sprint and burnup chart to account for the pressing work item.	1. No 2. Did more diagrams 3. Research more on version control and diagrams	
3/18	1. Slightly, waiting for feedback from Professor regarding technology 2. Yesterday I converted all my DAO methods to async as well as handling the CancellationTokens, added the changes regarding the WebAPI library, and began on Create Node Design 3. Today as I wait for feedback from the Professor I will continue working on Create Node Design	1. Yes, still on cookie and little bit on the archiving regarding how to actually use 7zip in Visual Studio. 2. Yesterday I work on logging and archiving. 3. Today I will be working on archiving more.	1. No 2. Yesterday I finished my sql and service layer for backend implementation 3. Today i will hopefully finish my backend implementation	1. No 2. Yesterday I was busy with other classes, so I wasn't able to get much done. 3. Today I will fix up my backlog and project sheet, finish making my layers async, create more meaning for my manager layer, and work on the SQL Dao	1. No 2. Did diagrams on node history so that a tree history is a collection of node histories on a date. 3. Hopefully, get tree history done today.	
3/19	1. Slightly, need clarification about how certain aspects of RolePrincipal would work with CreateNode 2. Yesterday I continued working on the design for CreateNode, trying to have an efficient design that works with all the corresponding components 3. Today after getting clarification, will finish Sequence Diagrams for Create Node	1. Yes, still on cookie. 2. Yesterday I did work on archiving and figured out how to use 7zip in Visual Studio, I also did more testing on the Cookie. 3. Today I will go to office hours to get questions answered, create a separate application for Archiving, and start on switching tests to also be using DI.	1. No 2. Yesterday I finished backup implementation and started on sequence diagrams 3. Today I will finish up sequence diagrams for tagging	1. No 2. Yesterday I started making my layers async, started created stored procedures for my manager layer 3. Today I will be trying to finish async, and continue working on my manager layer.	1. No 2. Getting more of the diagram done 3. Get it done before sprint is done	
3/20	1. No 2. Yesterday I continued working on the CreateNode Design 3. Today I will first off wrap up CreateNode Design, work on a DAR for Nivo, then whatever time I had left I will begin Backend Implementation for CreateNode	1. Yes, still on cookie. 2. Yesterday I went to office hours and created the Archiving application. 3. Today I will be merging branches into the development branch and do sprint planning.	1. no 2. Yesterday I worked on sequence diagrams for testing 3. Today I will work on backend testing and front end recovery	1. No 2. Yesterday I made all my layers async, but I'm still not done with revising all the layers yet. 3. Today I will be doing sprint planning, as well as continuuing with my backend implementation, and I'll push my code by the end of the day.	1. No 2. Did nothing 3. Will continue with diagrams and database design	
3/21	1. No 2. Yesterday I wrapped up the Design for Create Node then worked on the Dar for Nivo 3. Today I'm going to finih up the DAR for Nivo then begin Create Node Backend Implementation	1. Yes, still on cookie. 2. Yesterday I worked on merging branches into the development branch, sprint planning, and checking/fixing up any errors that arose from the merge. 3. Today I will start on adding DI for unit tests.	1. no 2. Yesterday I worked on backend testing and frontend recovery 3. Today I will work on backend testing and front end recovery	1. Slightly, backend implementation is a little confusing with how the layers are designed now. 2. Yesterday I finished sprint planning, and I continued working on backend implementation. 3. Today I will continue working on backend implementation for account deletion.	1. No 2. Sprint planning 3. Continue with diagrams and database	
3/22	1. No 2. Yesterday I began Backend Implementation for CreateNode and wrapped up the DAR for Nivo 3. Today I'm going to continue with CreateNode Backend Implementation	1. Yes, still on cookie, was also blocked yesterday from doing work due to a power outage at my dorm. 2. Yesterday I went to class and tried to start on adding DI for unit tests, but failed due to power outage. 3. Today I will be working on adding the DI for tests.	1. no 2. Yesterday I worked on backend testing and frontend recovery 3. Today I will work on setting up the production environment	1. No 2. Yesterday I worked on the sql stored procedures as well as the account deletion manager, and 3. Today I will continue working on account deletion component, but it's coming around slowly.	1. No 2. Diagrams and database 3. Finish Diagrams and database	
3/23	1. No 2. Yesterday I contiued working on CreateNode Backend Implementation 3. Today I'm going to continue working in additon to implementing changes to Integration Testing	1. Yes, still on cookie. 2. Yesterday I finished adding the DI for the tests and changed all my tests to use it. 3. Today I will be researching Token authentication.	1. No 2. Yesterday I worked on the production environment and backend testing 3. Today I will try to get the backend server running in a production environment	1. No 2. Yesterday I went to office hours and class, and I also worked on the database 3. Today I will continue on the database design overhauling.	1. No 2. Finished diagrams and database design 3. Start making the code async	
3/24	1. No 2. Yesterday I worked a little bit on Create Node Backend, didn't get too deep into it as I had to prepare for another class' midterm 3. Today I'm going to continue with Create Node Backend Implementation trying to wrap it up	1. No. 2. Yesterday I went to office hours to get questions answered and I did some research into Token authentication. 3. Today I will continue researching and start on implementing Token Authentication.	1. No 2. Yesterday I was able to publish my server but need to fix cors to accept front end client and finish backend integration testing for recovery 3. Today I will try to try to finish all of backend testing for recovery	1. No 2. Yesterday I worked on revising the database tables 3. Today I will be working on the SQL stored procedure for deleting account, and creating my own branch	1. No 2. Started coding the tree history backend 3. Continue with coding the backend.	
3/25	1. Just a question about using RolePrincipal 2. Yesterday I continued working on CreateNode, became a little confused about how to use RolePrincipal for Authentication and checking if the user is the correct one 3. Got clarification about how to user it therefore add that to the layers then wrap up the DAO aspect of CreateNode	1. No. 2. Yesterday I did more research into Token authentication, modified the table, and started implementation. I also made the quick changes to the DI container for the tests. 3. Today I will be continuing implementation of the Token authentication.	1. No 2. Yesterday I was able to fix issues with publishing front end and backend 3. Today I will finish backend testing	1. No 2. Yesterday I finished a few more stored procedures for the account deletion, 3. Today I will be working on testing my stored procedures on my local database	1. No 2. Coded classes and in memory dao 3. Continue coding tree histories.	
3/26	1. No 2. Yesterday I wrapped up the layers and DAO methods for Create Node, began writing up the tests for Create Node as well 3. Today I should be able to wrap up writing the tests and seeing that they work properly.	1. No. 2. Yesterday I continued on the implementation of the Token authentication. 3. Today I will continue working on the Token authentication, revise the middleware, and start testing it.	1. No 2. Yesterday I finished backend testing and production environment 3. Today I will work on front end and tagging recovery	1. No 2. Yesterday I successfully tested stored procedures on my local database. 3. Today I will continue working on the SQL dao and will try to be wrapping up backend revisions.	1. No 2. Changed some of the design and coded more backend. 3. Continue with coding backend.	

Date	Jessie Lazo	Matthew Chen	Pammy Poor	Viet Nguyen	Ian Ho-Sing-Loy	Ryan Harrison
3/27	1. No 2. Yesterday I continued wirting up tests for Create Node 3. Today I'm going to finish writing up the tests and perform them, and once that's good I'll be able to begin Frontend Implementation for CreateNode	1. No. 2. Yesterday I continued working on the Token authentication, revising the middleware, and testing. 3. Today I will continue working on the Token authentication, revise the middleware, and start testing it.	1. No 2. Yesterday I workedo on tagging backend 3. Today I will continue to work on tagging backend	1. No 2. Yesterday I wrapped up all the SQL Dao objects 3. Today I went over some stuff with Matt, and I will be fixing up what we went over in the scrum meeting	1. No 2. Worked on coding the sqldao 3. Continue working on the sqldao	
3/28	1. No 2. Yesterday I did not get to too much, just continued trying to wrap up test write ups for Create Node 3. Today I'm going to be able to finish Backend Testing for Create Node then begin working on Create Node Front End	1. No. 2. Yesterday I continued working on the Token authentication, revising the middleware, and testing. I also worked on revising the DAO for the OTP Request and Authorization and their services. 3. Today I will be finishing the last of the testing for the Token authentication, doing some last testing to make sure that my DAO and service changes are fine, add the additional functionality to check for the correct User to the Authorization service, and then make the quick changes to the Logging and Archiving.	1. No 2. Yesterday I worked on tagging backend 3. Today I will continue to work on tagging backend	1. No 2. Yesterday I worked on fixing up my SQL dao and service layer issues 3. Today I will work on testing	1. No 2. Worked on coding sqldao 3. Finish it today	
3/29	1. No 2. Yesterday I finshed Backend Testing for Create Node, didn't get to start the Front End 3. Today is a high capacity day therefore I should begin Front End for Create Node and be able to make good progress	1. No. 2. Yesterday I worked on testing the Token authentication and adding the functionality to check for correct User to Auth. 3. Today I will be working on Search success sequence diagram and add the changes to Logging and Archiving.	1. No 2. Yesterday I worked on tagging backend 3. I will not be able to work on this class today	1. No 2. Yesterday I couldn't get to much, but I will continue pushing 3. Today I will work on wrapping up layers and get to testing.	1. No 2. Working on sqldao 3. Continue working on sqldao	
3/30	1. No 2. Yesterday I worked a bit on Front End however realized I would need to look into various components that fit best for building trees and did some research on that 3. Today I will choose a technology and go through the DAR process for that technology/component	1. No. 2. Yesterday I worked on the Search success diagram and made the Archiving into a transaction to allow rollback if any errors occur during the archiving process. 3. Today I will continue working on sequence diagrams for Success.	1. No 2. Yesterday I wasn't able to work on the project 3. Today I will work on my encryption for front end	1. No 2. Yesterday I finished revising my SQL Dao as well as my service layer, and tested my stored procedure for account deletion 3. Today I will work on finishing up the manager and controller layer and begin testing	1. No 2. Completed Sqldao 3. Do dao testing and code manager	
3/31	1. No 2. Yesterday I did research into what tree building component allows for the most flexibilty with design and would work best with the product 3. Today I'm going to decide on a component and see if that requires a DAR and if so draft one for it.	1. No. 2. Yesterday I continued working on the Search success sequence diagram. 3. Today I will continue working on the success sequence diagrams and start preparing to merge work to development then to production.	1. No 2. Yesterday I worked on front end encryption and tagging backend 3. Today I will continue to work on tagging backend	1. No 2. Yesterday I finished up all my layers as and was testing my layers 3. Today I will wrap up testing as well as merge Matthew's branch into mine for front end testing	1. No 2. Did testing and a little coding on manager 3. Continue with them	

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4/1	<ol style="list-style-type: none"> Just need a response from the Professor Yesterday I continued looking into the right technology for our tree building Today in anticipation of the response from the Professor, I'll be starting the DAR Process for D3 	<ol style="list-style-type: none"> No. Yesterday I worked on Search success sequence diagram. Today I will be working more on the Search success sequence diagram and begin merging my work for this sprint. 	<ol style="list-style-type: none"> no Yesterday I worked on backend tagging Today I will not be able to work on my project 	<ol style="list-style-type: none"> No Yesterday I worked on account deletion backend testing but that took longer than expected. Today I will continue working on/debugging account deletion backend testing. 	<ol style="list-style-type: none"> No Coded some of the service layer and completed testing for sqldao Hope to get testing for the service layer done. 	
4/2	<ol style="list-style-type: none"> No Yesterday I realized some errors in my IntegrationTesting so worked on resolving that, then began the DAR Process Today I'm going to wrap up the DAR and submit that, begin the merging process, and work on what I can for Create Node Front end. 	<ol style="list-style-type: none"> No. Yesterday I worked on the Search success sequence diagram and merged my work to the development. Today I will be monitoring the merge by everyone else, testing to make sure everything works as intended, and also add in the changes necessary for logging and archiving if I have time. 	<ol style="list-style-type: none"> No Yesterday I was not able to work on the project Today I merged my project 	<ol style="list-style-type: none"> No Yesterday I finished account deletion unit tests Today I will work on account deletion integration tests 	<ol style="list-style-type: none"> No Coded service layer testing Get the final things done. 	
4/3	<ol style="list-style-type: none"> No Worked on drafting a DAR for React D3 Tree Today I'm going to merge the development branch, send in the DAR, then work on Design for Delete Node while awaiting approval of technology 	<ol style="list-style-type: none"> No. Yesterday I made added the hash to logs, readdd the tests for logging, and verified that the current development branch is working properly. Today I will be doing sprint planning and continue monitoring the merging done by the people who have not gotten to it yet. 	<ol style="list-style-type: none"> No Yesterday I worked on the user hash tables Today I continued to work on user hash tables and did sprint planning 	<ol style="list-style-type: none"> No Yesterday I was working on testing, but I spent most of the time debugging. Today I will continue working on account deletion integration tests and sprint planning, as well as doing SQL table revisions 	<ol style="list-style-type: none"> No Almost done with service layer testing Sprint planning 	
4/4	<ol style="list-style-type: none"> No Yesterday I worked on sprint planning and started the merge process for the branches. Today I will finish the merge process then finish the DAR 	<ol style="list-style-type: none"> No. Yesterday I worked on sprint planning and started making some changes to Authentication and OTP Request regarding the changes that we will be incorporating to use the UserHash table. Today I will be adding the other log table, modifying logging to be able to send the appropriate logs the the appropriate tables, and modifying archiving to archive from the correct table. 	<ol style="list-style-type: none"> No Today I worked on Sprint planning and user hash tables to my registration feature Today I will work on backend testing for my backend feature 	<ol style="list-style-type: none"> No Yesterday I did sprint planning as well as worked on integration tests. Today I will work on front end as well as be working on SQL table revisions. 	<ol style="list-style-type: none"> No Worked on remaining testing for the service layer and sprint planning Work on service layer testing and figure out what to do for front end development 	
4/5	<ol style="list-style-type: none"> No Yesterday I resolved merge conflicts on my branch then merged it back into development Today I'm going to finish the DAR and then begin on Delete Node Design 	<ol style="list-style-type: none"> No. Yesterday I added the other log table, modified archiving to archive and delete from the correct table, and added a manager for logging and revised the service to take in which table to be logging to. Today I will be making revisions to Authenticaton, Authorization, and OTP Request regarding the new UserHash table and make revisions to the Search success diagrams. 	<ol style="list-style-type: none"> No Yesterday I finished integration tests for account deletion Today I will revise and implement a new method in my manager layer and work on frontend. 	<ol style="list-style-type: none"> No Yesterday I finished integration tests and added in the verification feature to my component Today I will be working on front end for account deletion. 	<ol style="list-style-type: none"> No Finished service layer testing Start coding the front end. 	
4/6	<ol style="list-style-type: none"> No Yesterday I finished the DAR for D3 Tree and began Delete Node Design Today I should be able to finish Delete Node Design and begin Backend Implementation 	<ol style="list-style-type: none"> No. Yesterday I made revisions to Authentication, Authorization, and OTP Request regarding the new UserHash table and made some revisions to the Search success diagram. I also revised the logging manager and finished testing the revised logging manager and service. Today I will be finishing Search success diagram revisions. 	<ol style="list-style-type: none"> No Yesterday I worked on documentation of tagging, testing and backend test writeup Today I will make revisions to user hash table 	<ol style="list-style-type: none"> No Yesterday I worked on front end for account deletion. Today I will be continuing working on front end as well as revising my stored procedures for account deletion. 	<ol style="list-style-type: none"> No Started coding the front end Continue coding 	
4/7	<ol style="list-style-type: none"> No Yesterday I worked a bit more towards Delete Node Design yet did not finish Today I will be able to wrap up Delete Node Design and then begin Delete Node Backend 	<ol style="list-style-type: none"> No. Yesterday I worked on Search success diagrams and went to office hours to get more questions answered. Today I will be doing more work on diagrams for my Search feature. 	<ol style="list-style-type: none"> No Yesterday I worked on front end for tagging, tagging testing, and tagging test writeup Today I will continue to work on tagging testing and test writeup 	<ol style="list-style-type: none"> No Yesterday I continued working on front end for account deletion, but ran into some issues with other team member's components. Today I will try to wrap up front end for account deletion as well as fix up the stored procedure to accomodate the new changes made to the tables. 	<ol style="list-style-type: none"> No Coded the front end Continue coding 	
4/8	<ol style="list-style-type: none"> No Yesterday I began DeleteNode backend implementation Today I'm going to continue with DeleteNode and should be able to make good progress 	<ol style="list-style-type: none"> No. Yesterday I did more work on the diagrams for my Search feature. Today I will be continuing work on diagrams and making some changes to the frontend for Authentication/Authorization. 	<ol style="list-style-type: none"> No Yesterday I worked on front end for tagging, tagging testing, and test writeup Today I will work on tagging testing and writeup 	<ol style="list-style-type: none"> No Yesterday I finished the account deletion front end component and everything besides the rollback is done. Today I will be doing the rollback and work on merging my branch into development 	<ol style="list-style-type: none"> No Did nothing Continue coding 	

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4/9	1. No 2. Yesterday I got feedback from the Professor on the DAR and got through more of DeleteNode backend implementation 3. Today I should be able to get close to wrapping that up and working on DAR revisions if I can get to it	1. No. 2. Yesterday I worked on diagrams, added in the refresh functionality for the JWT tokens, and added some enums and made some fixes to existings tests. 3. Today I will continue diagramming, be revising the refresh, adding in environmental variables for keys, adding the JWT decode and validation to the frontend, and merging all the changes.	1. No 2. Yesterday I continued working on tagging testing and writeup. 3. Today I will try to finish my front end	1. No 2. Yesterday I merged my branch into development and finished doing the rollback in the DAO, as well as did some copy node design. 3. Today I will continue design, but my capacity is low	1. No 2. Did some coding for the front end 3. Continue coding and prep for merge	
4/10	1. No 2. Yesterday I worked more on DeleteNode backend implementation 3. Today I'm going to wrap that up so that I can merge my changes to the branch	1. No. 2. Yesterday I did a little bit of diagramming work, revised the refresh token functionality, fixed the custom input, added logging to my controllers, and fixed up all my tests. 3. Today I will continue diagramming, start on test writeups, add in JWT decode and validation to the frontend, and add environmental variables for keys.	1. No 2. Yesterday I worked on tagging front end. I was not able to finish all as I will need to check and decode token 3. Today I will send in my routing DAR and Rating Sequence Diagrams	1. Slightly, will need to talk to professor on how to go about abstracting my feature 2. Yesterday I continued copy node design 3. Today I did not get much done for the project besides writing a script for account deletion as well as fixing up a few tests.	1. No 2. Did some coding and tried to prep for merge. Redesigned a bit of my backend. 3. Fix my backend try to merge today.	
4/11	1. Slightly with merging issues 2. Yesterday I worked on finishing DeleteNode backend and was dealing with managing the branches 3. Today I'm going to resolve my issue for the branches then work out DeleteNode backend testing	1. No. 2. Yesterday I didn't get to evrything that I planned. Instead I worked on fixing things in preparation for the team review. I also did a little bit of diagramming. 3. Today I will continue diagramming, and start on test writeups for Search	1. No 2. Yesterday i worked on routinhg dar, rating sequence diagrams 3. Today i will continue to work on rating sequence diagrams and backend for rating	1. No 2. Yesterday I did not get much done for the project 3. Today I will be talking to professor in office hours about copy node design and continue designing	1. No 2. Continued coding front end and fixed more of my backend 3. Fix backend and try to merge.	
4/12	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/13	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/14	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/15	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/16	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/17	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/18	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/19	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/20	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/21	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/22	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/23	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/24	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/25	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	

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4/26	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/27	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/28	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/29	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	
4/30	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	1. 2. 3.	