Work Items	Priority	Status	Assignee	Work Estimate	New Estimate
Proposal		Done			
BRD		Done	Matthew	40	42
Tech Spec		Done	Jessie	20	22
HL Design		Done	Viet	20	20
Site Map		Done	Pammy	10	11
Project Plan		Done	Jessie	20	21
Test Plan		Done	Pammy	10	14
Network Diagram		Done	Matthew	10	9
Project Plan Core Components		Done	Matthew	10	1
BRD Revisions (Success conditions and refining error messages)		Done	Matthew	4	4
BRD Revisions (Refining error results, NFRs)		Done	Matthew	4	4
HL Infrastructure Revisions		Done	Viet	3	4
HL Specify Components		Done	Jessie	2	3
Tech Spec Revisions		Done	Jessie	2	3
Site Map Revisions		Done	Pammy	2	1
Test Plan Revisions		Done	Pammy	5	4
UM Sequence Diagrams(Rough Draft for Create, Rough Draft for Update and Delete (only Success)		Done	Viet	14	12
Setting Up Visual Studio Environment		Done	Jessie	5	5
BRD Core Components		Done	Pammy	10	3
O/RM DAR		Done	Jessie	15	15
Unit Testing DAR		Done	Pammy	3	12
UM Sequence Diagrams (Revise Create, Revise Update and Delete Success, Update and Delete Error, Disable and Enable, Logging and Archiving)		Done	Viet	12	33
UM Coding		Done	Pammy	30	28
Archiving Coding		Done	Matthew	15	4

Work Items	Priority	Status	Assignee	Work Estimate	New Estimate
Network Diagram Revisions		Postponed	Matthew Chen	6	
Winter Work Items					
Project Plan Revisions	6	Done	Jessie	5	11
Cloud DAR benchmarks	2	Done	Viet	12	13
Cloud DAR setup	1	Done	Viet	12	13
Cloud DAR First Draft	3	Done	Viet	2	1
Cloud Data Store DAR First Draft	4	Done	Viet	2	2
Frontend DAR	5		Pammy	6	6
Sequence Diagram Revisions (DA, Logging, Archiving)	7	Done	Matthew	9	12
Sequence Diagram Revisions (Authorization, Authentication, UM,	8		Matthew	27	
Code Revisions (DAL, Logging, Archiving)	9		Jessie	10	15
Code Revisions (UM)	10				
Sequence Diagrams for Spring	11				
BRD Core Component Revisions	12	Done	Viet	1	1
Spring Work Items					
Database Setup	1	Partially Done	lan Ho-Sing-Loy	53	
Datastore Access	2	In Progress	lan Ho-Sing-Loy	58	
Progress Tracker - Design, Test Writeup	36		lan Ho-Sing-Loy	40	
Progress Tracker - Backend, Backend Testing	37		lan Ho-Sing-Loy	45	

Work Items	Priority	Status	Assignee	Work Estimate	New Estimate
Progress Tracker - Frontend, Frontend Testing	38		lan Ho-Sing-Loy	50	
Progress Tracker - Documentation	39		lan Ho-Sing-Loy	5	
Authentication - Milestone 3 Revisions		Done	Matthew	9	10
Authorization - Milestone 3 Revisions		Done	Matthew	6	9
User Management - Milestone 3 Revisions		Done	Matthew	6	13
Usage Analysis Dashboard - Design, Test Writeup, Backend, Backend Testing	10	Partially Done	Jessie	35	35
Usage Analysis Dashboard - Backend, Backend Testing	11	In Progress	Jessie	17	17
Usage Analysis Dashboard - Frontend, Frontend Testing, Documentation	12	In Progress	Jessie	13	13
Create Node - Design	17	In Progress	Jessie	20	20
Create Node - Test Writeup, Backend, Backend Testing, Frontend, Frontend Testing, Documentation	18		Jessie	33	
Delete Node - Design, Test Writeup, Backend, Backend Testing	19		Jessie	37	
Delete Node - Frontend Testing and Documentation	20		Jessie	6	
Changing Parent of Node - Design, Test Writeup	21		Jessie	30	
Changing Parent of Node - Implementation, Testing, Documentation	22		Jessie	38	
Authentication - Sequence Diagrams for incorporating Cookies/Token, Test Writeup, Backend	4	Partially Done	Matthew	30	30

Work Items	Priority	Status	Assignee	Work Estimate	New Estimate
Authentication - Test Writeup, Backend	5		Matthew	7.5	14
Authentication - Backend Testing, Front End, Frontend Testing, Documentaiton	6		Matthew	30	28
Search - Sequence Diagrams, Test Writeup	23		Matthew	35	
Search - Backend, Backend Testing, Frontend, Frontend Testing	24		Matthew	37	
Search - Documentation	25		Matthew	3	
Filter - Sequence Diagrams, Test Writeup, Backend	26		Matthew	35	
Filter - Backend Testing, Frontend, Frontend Testing, Documentation	27		Matthew	23	
Cloud DAR Revisions - Hosting and Datastore/Database DAR		Done	Viet	4	8
Cloud Setup - Implementation (Frontend and backend), testing		Done	Viet	38	5
Account Deletion - Design, Backend, Backend testing, Frontend, Frontend testing, Documentation, Test Writeup	13	Partially Done	Viet	33	37
Account Deletion - Backend, Backend testing, Frontend, Frontend Testing, Documentation, Test Writeup	14	In progress	Viet	22	30
Setting nodes public/private - Design, Backend, Backend Testing, Frontend	28		Viet	35	40
UM - Backend, Backend Testing, Frontend, Frontend Testing	29		Viet	15	
Copy Node - Design	30		Viet	25	
Copy Node - Test Writeup, Backend implementation, backend testing, frontend implementation, frontend testing	31		Viet	43	

Work Items	Priority	Status	Assignee	Work Estimate	New Estimate
Pasting - Design, Test Writeup, Backend implementation, Backend	00		N.C. (0.5	
Testing	32		Viet	35	
Changing contents - Design	34		Viet	15	
Pasting - Frontend, Frontend Testing, Documentation	33		Viet	23	
Changing contents - Test writeup, backend, backend testing, frontend, frontend testing, Documentation	35		Viet	33	
PBKDF2 Frontend DAR	3		Matthew	8	8
Authorization-Design, Backend, Frontend, Testing, Documentation	8		Ryan	40	
Logout- Design, Backend, Frontend, Test, Document	7		Ryan	40	
Registration - Design, Test Writeup, Backend, backend testing	9	Partially Done	Pammy	35	35
Front End DAR - Revisions		Done	Pammy	3	3
Registration - frontend, frontend testing, documentation	15	In Progress	Pammy	15	15
Recovery - Design, backend	16	In Progress	Pammy	30	32
Tagging - Sequence Diagram	40		Pammy	10	
Rating - sequence diagram	41		Pammy	10	
Tagging - coding (backend and frontend), Test case	42		Pammy	35	
Tagging- Test Implementaion and documenation	43		Pammy	8	
Rating - coding (backend and front end), test case	44		Pammy	25	
Rating - test implementation and documentation	45		Pammy	5	
Final Deployment Setup	46			25	
Final Deployment Setup	47			25	

Work Items	Priority	Status	Assignee	Work Estimate	New Estimate
Features					
Tree	Jessie				
Search/Filter	Matthew				
Private/Public	Viet				
Rating	Pammy				
One-to-One Chat/Report	lan				
Core Components					
Data Access	lan				
Authentication	Matt				
Authorization	Ryan				
Logout	Ryan				
Registration (Account Creation)	Pammy				
Account Recovery	Pammy				
Account Deletion	Viet				
User Management	Viet		Not Demoable		
Usage Analysis Dashboard	Jessie				
Logging	Jessie		Not Demoable		
Archiving	Viet		Not Demoable		

			Team Ca	anacity											
	Weekly	Sprint 5 (10/31)	/2021 - 11/6/2021)	Sprint 6		Sprint 7			Team Velocity	Actual	Expected	%Error			
Maximum Capacity									Sprint 1	38	66	-28.00%	Percentage Error Trend Char	t	
Medium Capacity									Sprint 2	37	39	-2.00%	25.00%		
Minimum Capacity									Sprint 3	17.5	19	-1.50%	25.00%		
erage Expected Capacity									Sprint 4	27.5	27	0.50%	0.00%	^	
									Sprint 5	8	8	0.00%	0.00%		
									Sprint 6	32	32	0.00%	-25 00%		\
									Sprint 7	34	37.5	-3.50%	-25.00%		
			Sprir	nt 5					Sprint 8	28.6	51.7	-23.10%	<u>ğ</u>		\
10/31/21-11/3/21	Jessie (J)	Matti	hew (M)	Pammy(P)		Viet (V)			Sprint 9	128.5	123	5.50%	· 50.00%		
xpected Individual Capacity	6		4	6		4		Total: 20	Sprint 10	34	40	-6.00%			\
Work Items	Tech Spec Revisions	BRD F	Revisions			HL Revisions			Sprint 11	60	60	0.00%	-75.00%		
Expected Work Capacity	2		1			4		Total: 10	Sprint 12	74	74	0.00%			
ew Expected Work Capacity	,							Total: 8	Sprint 13	146.5	230	-83.50%	-100.00%		0 1 0 0 1
Decisions									Sprint 14		283		Spirit Spirit Spirit Spirit Spirit	Stift Castift, astift castift	interest interest interest interest
			Sprir	nt 6									9, 9, 9, 9, 9,	י שי שי שי מי	ક્ષ. સ્ત. સ્ત. સ્ત. સ્ત.
11/5/21-11/10/21	Jessie (J)	Matti	hew (M)	Pammy(P)		Viet (V)		Total						Team Velocity	
xpected Individual Capacity			8	8		8		32							
Work Items	HTML DAR		DAR (Initial Draft)	NUnit DAR		React DAR									
		BRD Revisi	ions (Success												
	Tech Spec Revisions	conditions ar	nd refining error ssages)	Site Man Revisio	ne	HI Revisions									
	LL Research		esearch	LL Research		LL Research									
Expected Work Capacity	8		8	8		8		32							
ew Expected Work Capacity			17	12		10		47							
npooled viols dapacity					d so we divided			**							
Decisions	item	e found that some work items s up amongst people and spl	lit up the tasks for some	e work items to be done in the	s sprint and a futi	ure sprint.									
Final Expected Work															
Capacity	8		8	8		8		32							
			Sprir	nt /											
11/12/21-11/19/21	Jessie (J)		hew (M)	Pammy(P)		Viet (V)									
expected Individual Capacity	9		11	9		9		38							
Work Items	Frontend DAR	BRD Revision	ns (Refining error ls, NFRs)	Site Map Revisions	s (1)	HL Infrastructure Revisions									
				UM (Sequence	` '										
	Reviewing HL	Cloud DA	R (Revising)	Diagram)		Core Components									
		Desired Di	lan Revisions	Test Plan Revisio		Logging (Sequence									
		Project Pl	an Revisions	lest Plan Revisio	ns	Diagram)									
				Logging		HL Specify Components Revisions									
				UM											
Expected Work Capacity	8	1	23.7	10		22									
New Expected Work Capacity			10	45		9		37.5							
Decisions															
Final Expected Work															
Capacity	8.5		10	9		9		37.5							
			Sprir	nt 8											
11/20/21-11/28/21	Jessie (J)		hew (M)	Pammy(P)		Viet (V)									
Expected Individual Capacity	12		16	15		20 Sequence Diagram		63							
	Revise HL (Specify					(Create, update, delete									
Work Items	Components)	Project Pla	an Revisions	NUnit DAR		accounts)									
						Sequence Diagram									
	Setup Environment	Network Dia	gram Revisions	Test Plan Revisio		Revisions									
				UM (Sequence Diagram Revision	s,										
				Class Diagrams)										
Expected Work Capacity	8		16	8		16									
lew Expected Work Capacity	8	1	16.7	7		20		52.45							
Decisions															
Final Expected Work			16.7	-		20		52.45							
Capacity	8		10.7	ot O		20		32.43							
11/30/21-12/15/21	Jessie (J)		hew (M)	Dommi/D)		V6e+ 0.0									
xpected Individual Capacity			new (M) 24	Pammy(P) 28		Viet (V) 24									
expected individual Capacity	24		24	28		Sequence Diagrams									
						(Revise Create, Revise									
						Update and Delete									
						Success, Update and Delete Error, Disable and									
						Enable, Logging,									
Work Items	O/RM DAR		ng Coding	UM Coding		Archiving)									
		Archivi	ng Coding	NUnit DAR											
Expected Work Capacity	27		33	31		12									
lew Expected Work Capacity	19		18	38		48		123							
Decisions Final Function Work															
Final Expected Work Capacity	29		46	28		20		124							
	20		Sprin	t 10				.=.							
1/5/22-1/11/22	Jessie (J)	Old New Matti	hew (M) O	ld New Pammy(P)	Old New	Viet (V)	Old New								
xpected Individual Capacity			12	6	2.3w	12									
	Project Plan	Sequence [Diagrams (DA,	0											
Work Items	Revisions	5 11 Logging	, Archiving) 9	9 12 Front-End DAR		BRD Revisions	10 12								
						Cloud DAR setup	1								
Expected Work Capacity	5		9	6		12									
Expected Work Capacity aw Expected Work Capacity			12	6		12 14									

										V	We decided to tart off with low								
											capacities this								
										sp	print in order to ease back into								
											the Scrum								
										pr	rocess. We will								
										b	be ramping up our capacities								
										u	p until the next								
										Si	emester starts so we can hit								
											the ground								
Decisions											running.								
Final Expected Work Capacity	11			12		6		14			54								
				S	print 11														
1/12/22-1/19/22	Jessie (J)	Old	New	Matthew (M)	Old New	Pammy(P)	Old New	Viet (V)	Old N	lew									
Expected Individual Capacity				24		10		20											
				Sequence Diagram Revisions															
	Code Revisions			(Authorization, Authentication, UM. Bulk, Create, Update.															
Work Items	(DAL, Logging, Archiving)	10	15	Delete, Disable, Enable)	27 24	DAR metric revision	3 3	Cloud DAR First Draft	2	2									
						DAR metric													
						description DAR front end	1 1	Cloud DAR Benchmarks Cloud Data Store DAR	14	12									
						recommendation	1 1	First Draft	2	2									
Expected Work Capacity				27		12		14											
New Expected Work Capacity				24				14											
Decisions																			
Final Expected Work				24				14											
Capacity				24	print 12			14											
1/24/22-2/02/22	Jessie (J)	OH	New	Matthew (M)	Old New	Pammy(P)	Old New	Viet (V)	Old N	Jew									
Expected Individual Capacity		Olu	MOM	wattrew (w)	Jid New	20	Old 146W	20	Old IV	-UW									
Work Items	Datastore Access	4	4	User Access Control	14 13	Registration	10 10	Cloud Setup	6	6									
	Code Revision				.0														
	(Implementation and																		
	Testing for Archiving and Logging)	5	5	User Management	9 6			Database Setup	2	2									
	Usage Analysis			•															
	Dashboard	23	16					Cloud Data Store DAR	2	4									
	Add New Syllabus Information to Project																		
	Plan	1	1					Cloud Hosting DAR	2	6									
Expected Work Capacity	33			23		10		20											
New Expected Work Capacity	32			16		10		18											
Decisions																			
Final Expected Work	26			20		10		18											
Capacity	20			20		10		18											
	Database Setup (P																		
Preferred Work Items	#2)	2		User Access Control	14	Registration	10 10	Cloud Setup(Priority #1)	6	4									
	Database Access	2		Here Management	40			Database Setup(Priority	2										
	(P# 3)	2		User Management	19			#2)	2	2									
								Copying Node Pasting Node											
							Covint	Pasting Node											
2/7/22-2/19/22	Jessie (J)	Old	New	Matthew (M)	Old New	Pammy(P)	Old New	Viet (V)	OH N	lour	lan (I)	Old	New	Ryan (R)	Old	New			
Expected Individual Capacity		Oid	ivew	35	Old New	40	Old New	40	Old IN	vew	IdII (I)	Old	ivew	Ryall (R)	Oid	New			
Expected individual Capacity	Usage Analysis			33				40						Logout- Design,					
	Dashboard - Design.			Authentication - Sequence		Registration - Design, Test Writeup,								Implementation.					
	Test Writeup, Backend, Backend			Diagrams for incorporating Cookies/Token, Test Writeup,		Test Writeup, Backend, backend		Cloud Data Store DAR		D	atabase Setup			Testing, Documentation,					
Work Items	Testing	35	35	Backend	30 30	testing	35 33	Revisions	2	2	- Design	25	25	Testing Writeup	40	40			
						Front End DAR -		Cloud Hosting DAR		D	atabase Setup								
						Revisions	3 3	Revisions	2	2 Ir	mplementation	10	10						
										D	atabase Setup								
								Account Deletion	33 :		- Testing	10	10						
										D	atabase Setup								
											Documentation	3	3						
										D	atabase Setup								
Old Expected Work Capacity	35			30		38		37			- Test Case Write-up	5	5			40			
New Expected Work Capacity				30		36		37								40			
				I added a lot more time to															
				research and design for Authentication as I felt that I															
				needed to get a better		Focused more oen													
				understanding of what needs to		sequence diagrams and undesrtanding the													
				go into it and that in doing so, the amount of time needed to do the		concepts for email													
Decisions				go into it and that in doing so, the amount of time needed to do the actual coding would become less.		delivery service													
Final Expected Work	35			amount of time needed to do the actual coding would become less.				37								40			
	35			amount of time needed to do the		delivery service	Sprint	37 14								40			
Final Expected Work	35 Jessie (J)	Old		amount of time needed to do the actual coding would become less.	Old New	delivery service 36	Sprint Old New	14	Old N	New	lan (I)	Old	New	Ryan (R)	Old	40 New			
Final Expected Work Capacity	Jessie (J)	Old		amount of time needed to do the actual coding would become less.		delivery service 36		14	Old N	New	lan (I) 50	Old	New	Ryan (R)	Old				
Final Expected Work Capacity 2/21/22-3/5/22	Jessie (J) 35	Old		amount of time needed to do the actual coding would become less. 30 Matthew (M)		delivery service 36 Pammy(P) 45 Registration -		14 Viet (V)	Old N	New		Old	New	Ryan (R)	Old				
Final Expected Work Capacity 2/21/22-3/5/22	Jessie (J) 35 Usage Analysis	Old	New	amount of time needed to do the actual coding would become less. 30 Matthew (M) 35		delivery service 36 Pammy(P) 45 Registration - backend, backend		14 Viet (V) 40	Old N	lew		Old	New	Ryan (R)	Old				
Final Expected Work Capacity 2/21/22-3/5/22	Jessie (J) 35		New	amount of time needed to do the actual coding would become less. 30 Matthew (M)		delivery service 36 Pammy(P) 45 Registration -		14 Viet (V)	Old N			Old 30	New 30	Ryan (R)	Old				

	Usage Analysis Dashboard - Frontend, Frontend Testing, Documentation	13	13	Authentication - Test Writeup, Backend	7.5	14	Recovery - design, backend	30	Ва	Account Deletion - ackend, Backend testing, Frontend, Frontend festing, Documentation, Test Writeup	22	Datastore Access -	10	10							
	Create Node - Design	20	20	PBKDF2 Frontend DAR	8	8						Datastore Access - Testing	15	15							
												Datastore Access - Documentation	3	3							
												Database Setup - Implementation	5	5							
Old Expected Work Capacity	50			45.5			58			57		63									
New Expected Work Capacity	50			50			60			60											
Decisions				I made the decision to increase the amount of time for the backend code as I feel like I will need some more time to implement the JuvToken and encryption. I also increased the time for the test written pin the test written pin the test written pin the test written pin the state of the time for the test written pin the state of the time for the frontaet code to be lower as it should not take as long as I previously estimated.					ii pri o titiri office	I made the decision to increase the amount of time for setting nodes to time for setting nodes to the provide soft of the setting nodes to the provide soft of the setting nodes to the provide soft of the setting nodes to the setting nodes t		There was no need for a lest case writeup for a lest case writeup for less than the case of the case o									
Final Expected Work Capacity	50			50			60			60											

				Sprint	6				
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		
Task Breakdown	TS - Specfiy Environments	1	Success Conditions	0.5	Research NUnit	3	Research into javascript REACT frameworks	2	
IGSK DI GARGOWII	TS - Research SQL Alternative	1	Refine Error Messages	0.5	Research XUnit	3	HL Infrastructure revisions	2	
	TS - Research Windows 10	- '	Relifie Effor Messages	0.5	Research Admit	3	TE IIII astructure revisions		
	Alternative	1	Refine Error Results	1	Research MSTeams	2	HL Specify components revisions	2	
	Research Technologies for LL	3	Usability NFR	0.5	Revise Format of Site Map	1	User Management research	2	
	Create DAR for HTML	2	Maintainability NFR	2	Research Technologies for LL	3	Logging research	2	
			Security NFR	1					
			Scalability NFR	0.5					
			Research Azure	5					
			Research AWS	5					
			Research Technologies for LL	3					
			Create DAR for Azure and AWS	1					
Total:		8		17		12		10	
Assigned Tasks	TS - Specfiy Environments	1	Research Azure	3	Research NUnit	3	Research AWS firewall	2	
	TS - Research SQL Alternative	1	Research AWS	3	Research XUnit	3	Research Azure firewall	2	
	TS - Research Windows 10								
	Alternative	1	Create DAR for Azure and AWS	1	Research MSTest	2	HL Infrastructure revisions	2	
	Research Technologies for LL	3	Success Conditions	0.5			Research into javascript REACT frameworks	2	
	Create DAR for HTML	2	Refine Error Messages	0.5					
	0.0000 = 1.0.1.0.1.1.1.1.		Training Error Interesting						
Total:		8		8		8		8	
Leftover Tasks			Refine Error Results	1	Revise Format of Site Map	1	User Management research	2	
			Usability NFR	0.5	Research Technologies for LL	3	Logging research	2	
			Maintainability NFR	2	- C		HL Specify components revisions		
			Security NFR	1			. , , ,		
			Scalability NFR	0.5					
			Research Technologies for LL	3					
Total:				8		4		4	
				Sprint	7				
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		
Task Breakdown	Research HTML & CSS	0.5	Refine Error Results	1	Revise Format of Site Map	1	BRD Core components(2)	4	
					UM: Identify Main				
	Research Angular	1	Usability NFR	0.5	Responsibilities	2	Site Map Core components(3)	2	
	Research React	1	Maintainability NFR	1	UM: Identify Process	2	Project plan/roadmap Core component(1)	2	
	Research React.js	0.5	Security NFR	1	Revise Test Plan Test Data	2	Test plan core components(4) COPY OVER	3	
	Research Vue.js	0.5		0.5	Revise Test Plan Pass/Failure Case	2	Logging: Identify Main Responsibilities	2	
	Draft DAR Report	1	Revise Cloud DAR	3	UM: Coding	16	Logging: Identify Process	2	
	Review High Level For System	2	Risk Mitigation Planning	3	Own. Journa	10	Logging: Coding	16	
	The view ringin Level I of System		Total estimate with units for	3	Logging: Identify Main		Logging. County	10	
	Identify Key Factors for Tech	2	project	0.5	Responsibilities	2			
			Identify human resources and associated costs	0.5	Logging: Identify Process	2			
			Specify stand-alone work item for deploying solutions to production environment within Sprints	0.1	Logging: Coding	16			

			0.11 11 11 15 15 15 15						
			Get better estimate for effort needed to setup the production environment	0.5					
			Explicitly idenfity date that production deployment will take						
			place Align specific test cases to	0.1					
			planned Sprints Have a Gantt chart showing	0.5					
			resources as rows with plan work as columns to view critical paths and resource utilization	2					
			Clearer format in general	2					
			Focus on inftrastructure of network traffic of application (things in our controll)	1					
			Show system level details (CPU, RAM, etc. when applicable)	3					
			Specify component names	0.5					
			Label input and outputs	0.5					
			Remove things that will be for the future	0.5					
			IP's (put list as separate doc and reference)	2					
Total:		8.5		23.7		45		31	
Assigned Tasks	Research HTML & CSS	0.5	Refine Error Results	1	Revise Format of Site Map	1	BRD Core components	2	
	Research Angular	1	Usability NFR	0.5	Core components to Site Map	2			
	Research React	1	Maintainability NFR	1	UM Sequence Diagram	4	Logging Sequence Diagram	5	
	Research React.js	0.5	Security NFR	1	Test plan core components(4) COPY OVER	3			
	Research Vue.js	0.5	Scalability NFR	0.5					
	Draft DAR Report	1	Revise Cloud DAR	4					
	Review High Level For System	2	Project plan/roadmap Core component	2					
	Identify Key Factors for Tech	2		 					
Total:	,,	8.5		10		10		9	
Leftover Tasks	Identify Key Factors for Tech	1.5	Risk Mitigation Planning	3	UM Diagram Revisions	1	Logging: Coding	16	
2010101 10010	Review High Level for System		Total estimate with units for project	0.5	UM Class Diagram		HL Specify components revisions		
			Identify human resources and associated costs	0.5	Unit Testing DAR	1			
			Specify stand-alone work item for deploying solutions to production environment within Sprints	0.1	Revise Test Plan Test Data	2			
			Get better estimate for effort needed to setup the production environment	0.1	Revise Test Plan Pass/Failure Case	2			
			Explicitly idenfity date that production deployment will take place	0.1					
			Align specific test cases to planned Sprints	0.5					
			Have a Gantt chart showing resources as rows with plan work as columns to view critical paths and resource utilization	2					
			Clearer format in general	2					

			Focus on inftrastructure of						
			network traffic of application (things in our controll)	1					
			Show system level details (CPU, RAM, etc. when applicable)	3					
			Specify component names	0.5					
			Label input and outputs	0.5					
			Remove things that will be for						
			the future	0.5					
			IP's (put list as separate doc and reference)	2					
Total:				16.7					
				Sprint	8				
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		
Task Breakdown	HL Design - Specify Components	3	Risk Mitigation Planning	3	UM Diagram Revisions	2	Sequence Diagram: Creating account success	3	
	Setup VS Environment	2	Total estimate with units for project	0.5	NUnit DAR	1	Sequence Diagram: Updating account success	3	
	Setup Database	2	Identify human resources and associated costs	0.5	Revise Test Plan Test Data	2	Sequence Diagram: Deleting account success	2	
	Connect Database	1	Specify stand-alone work item for deploying solutions to production environment within Sprints	0.1	Revise Test Plan Pass/Failure Case	2	Sequence Diagram Disable account sucess	1	
	Connect Database	'	Get better estimate for effort	0.1	Case		Disable account sucess	'	
			needed to setup the production environment	0.5			Sequence Diagram Enable account sucess	1	
			Explicitly idenfity date that production deployment will take place	0.1			Sequence Diagram: Creating account fail case	3	
			Align specific test cases to planned Sprints	0.5			Sequence Diagram: Updating account fail case	2	
			Have a Gantt chart showing resources as rows with plan work as columns to view critical paths and resource utilization	2			Sequence Diagram: Deleting account fail case	1	
			Clearer format in general	2			Sequence Diagram Disable account fail case	1	
			Focus on inftrastructure of network traffic of application (things in our controll)	1			Sequence Diagram Enable account fail case	1	
			Show system level details (CPU, RAM, etc. when applicable)	3					
			Specify component names	0.5					
			Label input and outputs	0.5					
			Remove things that will be for the future	0.5					
			IP's (put list as separate doc and reference)	2					
Total:		8		16.7		7		18	
Assigned Tasks	HL Design - Specify Components	3	Risk Mitigation Planning	3	UM Document	4	Sequence Diagram: Creating account success	3	
	Setup VS Environment	2	Total estimate with units for project	0.5	Revise Test Plan Pass/Failure Case	2	Sequence Diagram: Updating account success	3	
	Setup Database	2	Identify human resources and associated costs	0.5			Sequence Diagram: Deleting account success	2	

			Specify stand-alone work item for deploying solutions to						
	Connect Database	1	production environment within Sprints	0.1			Sequence Diagram Disable account sucess	1	
			Get better estimate for effort needed to setup the production environment	0.5			Sequence Diagram Enable account sucess	1	
			Explicitly idenfity date that production deployment will take place	0.1			Sequence Diagram: Creating account fail case	3	
			Align specific test cases to				Sequence Diagram:		
			planned Sprints Have a Gantt chart showing resources as rows with plan work as columns to view critical paths and resource utilization	0.5			Updating account fail case Sequence Diagram: Deleting account fail case	1	
			Clearer format in general	2			Sequence Diagram Disable account fail case	1	
			Focus on inftrastructure of network traffic of application (things in our controll)	1			Sequence Diagram Enable account fail case	1	
			Show system level details (CPU, RAM, etc. when applicable)	3					
			Specify component names	0.5					
			Label input and outputs	0.5					
			Remove things that will be for the future	0.5					
			IP's (put list as separate doc and reference)	2					
Total:		8		16.7		8		18	
Leftover Tasks							Sequence Diagram Disable account sucess	1	
							Sequence Diagram Enable account sucess	1	
							Sequence Diagram Disable account fail case	1	
							Sequence Diagram Enable account fail case	1	
Total:									
				Sprint	9				
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		
Task Breakdown	Draft DAR Deliverable	1	Logging Code	4	Resarch Nunit testing Unit- Testing	1	Sequence Diagram Create- Account Revision	3	
	Find Suitable ORMs for Comparison	2	Logging Unit Test Write Up	1	Research XUnit Testing Unit- Testing	1	Sequence Diagram Update Account Revision	2	
	Create Tests for Dapper	3	Archiving Code	4	Research MSTest Unit Testing	1	Sequence Diagram Delete- Account Revision	2	
	Create Tests for EFCore	3	Archiving Unit Test Write Up	1	Create Unit Test Write Up	1	Sequence Diagram Enable Account	2	
	Greate Tests for nHibernate	3	Code for UM View	4	Delete Unit Test Write Up	1	Sequence Diagram Disable Account	2	
	Create Compairson Matrix	3	Database Setup	4	Update Unit Test Write Up	1	Sequence Diagram Create Account Error Case Revision	2	

	Revise DAR ORM	2			Enable Unit Test Write Up	1	Sequence Diagram Update- Account Error Case	2	
	BRD Core Components	2			Disable Unit Test Write Up	1	Sequence Diagram Delete- Account Error Case	2	
					Authentication Unit Test Write- Up	1	Sequence Diagram Enable Account Error Case	2	
					Authorization Unit Test Write Up	1	Sequence Diagram Disable Account Error Case	2	
					Code for Create	4	Sequence Diagram Logging	3	
					Code for Delete	4	Sequence Diagram Archiving	3	
					Code for Update	4	Sequence Diagram for Authentication	4	
					Code for Enable	4	Sequence Diagram for Authorization	2	
					Code for Disable	4	Sequence Diagram for Error Authentication Case	2	
					Code for Authentication	4	Sequence Diagram for Error Authorization	2	
					Code for Authorization	4	Sequence Diagram for Error- Logging-	2	
							Sequence Diagram for Error- Archiving	2	
							Sequence Diagram UM View	5	
							Sequence Diagram UM View Error Cases	2	
Total:		19		18		38		48	
Assigned Tasks	Draft DAR Deliverable	1	Logging Code	4	Research Nunit testing Unit Testing	1	Sequence Diagram Create Account Error Case Revision	2	
	Find Suitable ORMs for Comparison	2	Logging Unit Test Write Up	1	Research XUnit Testing Unit Testing	1	Sequence Diagram Update Account Error Case	2	
	Create Tests for Dapper	3	Archiving Code	4	Research MSTest Unit Testing	1	Sequence Diagram Delete Account Error Case	2	
	Create Tests for EFCore	3	Archiving Unit Test Write Up	1	Code for Enable	4	Sequence Diagram Enable Account Error Case	2	
	Create Tests for nHibernate	3	Sequence Diagram UM View	5	Code for Authentication	4	Sequence Diagram Disable Account Error Case	2	
	Create Compairson Matrix	3	Sequence Diagram Enable Account	2	Code for Authorization	4	Sequence Diagram for Error Authentication Case	2	
	Revise ORM DAR	2	Sequence Diagram Disable Account	2	BRD Core Components	2	Sequence Diagram for Error Authorization	2	
	Code for Create	4	Sequence Diagram Logging	3	Code for Disable	4	Sequence Diagram for Error Logging	2	
	Code for Delete	4	Sequence Diagram Archiving	3	Create Unit Test Write Up	1	Sequence Diagram for Error Archiving	2	
	Code for Update	4	Sequence Diagram for Authentication	4	Delete Unit Test Write Up	1	Sequence Diagram UM View Error Cases	2	
			Sequence Diagram for Authorization	2	Update Unit Test Write Up	1			
			Sequence Diagram Create Account Revision	3	Enable Unit Test Write Up	1			
			Sequence Diagram Update Account Revision	2	Disable Unit Test Write Up	1			
			Sequence Diagram Delete Account Revision	2	Authentication Unit Test Write Up	1			
			Code for UM View	4	Authorization Unit Test Write Up	1			

Total:		29		46		28		20		
eftover Tasks										
Total:										
			S	orint 1	10					
	Jessie (J)		Matthew (M)	er II T	Pammy(P)		Viet (V)			
	Update Core Component		iviaturew (IVI)		ranimy(P)		viet (v)			
sk Breakdown	Estimates	1	DA Diagram Revision	4	Research React	1	Cloud DAR metrics email	1		
	Update Application Specific Components	1	Logging Diagram Revision	4	Research Vue	1	BRD Revisions	1		
	Factor in Code Review Times	1	Archiving Diagram Revision	4	Research Angular	1	AWS Cloud setup	4		
	Add Estimates/Times for other tasks	1	Authorization Diagram Revision	3	DAR First draft	3	Azure Cloud setup	4		
	Add Risks and Mitigations	1	Authentication Diagram- Revision	3			Google Cloud setup	4		
	Break up Default Tasks	1	UM Diagram Revision	3			Coogle Cloud Scrap	-	<u> </u>	
	Update efforts on setting up	'	Bulk Operation Diagram	3						
	environment	1	Revision	3						
	Specify Dates on Production Deployment	1	Create Diagram Revision	3						
	Align Test Cases with Project Plan	1	Update Diagram Revision	3						
	Add Gantt Chart	2	Delete Diagram Revision	3						
			Disable Diagram Revision	3						
			Enable Diagram Revision	3						
				-						
Total:		11		39				14		
ssigned Tasks	Update Application Specific Components	1	DA Diagram Revision	4	Research React	1	Cloud DAR metrics email	1		
ssigned lasks	·	1	-	4				1		
	Factor in Code Review Times	1	Logging Diagram Revision	4	Research Vue	1	BRD Revisions	1		
	Add Estimates/Times for other tasks	1	Archiving Diagram Revision	4	Research Angular	1	AWS Cloud benchmark	4		
	Add Risks and Mitigations	1			DAR First draft	3	Azure Cloud benchmark	4		
	Break up Default Tasks	1					Google Cloud benchmark	4		
	Update efforts on setting up environment	1								
	Specify Dates on Production									
	Deployment Align Test Cases with Project	1								
	Plan	1								
	Add Gantt Chart	2								

Total:		11		12		6		14	
			Authorization Diagram Revision	3			Cloud DAR First draft	2	
Leftover Tasks			Authentication Diagram Revision	3					
			UM Diagram Revision	3					
			Bulk Operation Diagram Revision	3					
			Create Diagram Revision	3					
			Update Diagram Revision	3					
			Delete Diagram Revision	3					
			Disable Diagram Revision	3					
			Enable Diagram Revision	3					
Total:				27		0		2	
			S	print	11				
	Jessie (J)		Matthew (M)	Pinit	Pammy(P)		Viet (V)		
Task Breakdown	Code Revision - DAL	5	Authorization Diagram Revision	3	Finalize Front end DAR	5	Cloud hosting DAR first draft	2	
2.00.00	Code Revision - Logging	5	Authentication Diagram Revision	5			Cloud Data Store DAR	2	
	Code Revision - Archiving	5	UM Diagram Revision	3			Azure Cloud benchmark	4	
			Bulk Operation Diagram Revision	3			AWS Cloud benchmark	4	
			Create Diagram Revision	2			Google Cloud benchmark	4	
			Update Diagram Revision	2			-		
			Delete Diagram Revision	2					
			Disable Diagram Revision	2					
			Enable Diagram Revision	2					
Total:		15		24		5		16	
Assigned Tasks	Code Revision - DAL	5	Authorization Diagram Revision	3	Front end metric revisions	3	Cloud hosting DAR first draft	2	
	Code Revision - Logging	5	Authentication Diagram Revision	5	front end recommendation	1	Cloud Data Store DAR first draft	2	
	Code Revision - Archiving	5	UM Diagram Revision	3	Front end metric descriptions	1	Azure Cloud benchmark	4	
			Bulk Operation Diagram Revision	3			AWS Cloud benchmark	4	
			Create Diagram Revision	2			Google Cloud benchmark	4	
			Update Diagram Revision	2					
			Delete Diagram Revision	2					
			Disable Diagram Revision	2					
=			Enable Diagram Revision	2		_			
Total:	Code Devicies and Task	15		24		5		16	
Leftover Tasks	Code Revision and Testing - Logging	2					Cloud hosting DAR first draft		
	Code Revision and Testing - Archiving	3					Cloud Data Store DAR first draft		

Total:		5				0		2	
				print					
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		
Task Breakdown	Code Revision and Testing - Logging	2	Authentication Test Writeup	2	Registration - Preconfirmation sequence diagrams	10	Database Setup - Creating/Obtaining Connection to database	1	
	Code Revision and Testing - Archiving	3	Authorization Test Writeup	1			Database Setup - Setting up SQL database	1	
	Datastore Access - Connect to Database	1	Authentication Backend Code	4			Connecting Database and ORM	2	
	Datastore Access - Develop layers and Access	3	Authorization Backend Code	3			Cloud Data Store/Database DAR		
	UAD - Backend Code	7	Authentication Frontend Code	3			Cloud Hosting DAR	6	
	UAD - Frontend Code	7	Authorization Frontend Code	3			Creating Cloud Hosting Instance	3	
	UAD - Testing	9	UM Test Writeup	2			Creating Cloud Virtual Machine	3	
	Add New Syllabus Information to Project Plan	1	UM Backend Code	4					
			UM Frontend Code	4					
			Revise Authentication Diagrams	3					
			Revise Authorization Diagrams	2					
Total:		32		31		24			
Assigned Tasks	Code Revision and Testing - Logging	2	Authentication Test Writeup	2	Registration - Preconfirmation sequence diagrams	10	Cloud Setup	6	
	Code Revision and Testing - Archiving	3	Authorization Test Writeup	1			Database Setup	2	
	Datastore Access - Connect to Database	1	Authentication Backend Code	4			Cloud Data Store/Database DAR	4	
	Datastore Access - Develop layers and Access	3	Authorization Backend Code	3			Cloud Hosting DAR	6	
	UAD - Backend Code	7	UM Test Writeup	2					
	UAD - Testing	9	UM Backend Code	4					
	Add New Syllabus Information to Project Plan	1	Revise Authentication Diagrams	3					
	UAD Sequence Diagrams	6	Revise Authorization Diagrams	2					
	or in requestion in agraine								
Total:		32		21		10		18	
Leftover Tasks	UAD - Frontend Code	7	Authentication Frontend Code	3					
			Authorization Frontend Code	3					
			UM Frontend Code	4					

Total:						0		2				
rota					Sprint 13			_				
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		lan (I)		Ryan (R)	
「ask Breakdown	UAD - Design : Sequence Diagrams - Navigate Success	5	Authentication - Sequence Diagrams - Research Cookies and Token	15	Registration - Sequence Diagrams	15	Cloud Data Store DAR Revisions	2	Database Setup - Design	25	Logout-Design	
	UAD - Design : Sequence Diagrams - Navigate Authorization Failure	2	Authentication - Sequence Diagrams - Cookie/Token Success Case	4	Front End DAR - Revision	3	Cloud Hosting DAR Revisions	2	Database Setup - Implementation	10	Logout-Implementation	1
	UAD - Design : Sequence Diagrams - Navigate View Load Failure	2	Authentication - Sequence Diagrams - Error Cases	4	Registration Test Case Writeup	5	Account Deletion - Design(Sequence Diagram)	5	Database Setup - Testing	10	Logout-Testing	
	UAD - Design : Sequence Diagrams - KPI Refresh Failure	2	Authentication - Test Writeup	3	Registration - Implementation (backend)	10	Account Deletion - Implementation (Backend)	10	Database Setup - Documentation	3	Logout-Documentation	1
	UAD - Design : Sequence Diagrams - KPI Refresh Totality Failure	2	Authentication - Backend	6	Registration - testing (nbackend)	3	Account Deletion - Implementation (Frontend)	5	Database Setup - Test Case Write-up	5	Logout-Test Case Writeup	
	UAD - Design : Sequence Diagrams - KPI Refresh Timeout Failure	2					Account Deletion - Frontend Testing	5				
	UAD - Backend Implementation : Navigate View	10					Account Deletion - Backend Testing	5				
	UAD - Backend Implementation : Refresh View	5					Account Deletion - Documentation	3				
	UAD - Backend Testing	5										
Total:		35		32		36		37		53		
Assigned Tasks	UAD - Design : Sequence Diagrams - Navigate Success	5	Authentication - Sequence Diagrams - Research Cookies and Token	15	Registration - Sequence Diagrams		Cloud Data Store DAR Revisions		Database Setup - Design	25	Logout-Design	
	UAD - Design : Sequence Diagrams - Navigate Authorization Failure	2	Authentication - Sequence Diagrams - Cookie/Token Success Case	4	Front End DAR - Revision	3	Cloud Hosting DAR Revisions	2	Database Setup - Implementation	10	Logout-Implementation	1
	UAD - Design : Sequence Diagrams - Navigate View Load Failure	2	Authentication - Sequence Diagrams - Error Cases	4	Registration Test Case Writeup	5	Account Deletion - Design(Sequence Diagram)	5	Database Setup - Testing	10	Logout-Testing	
	UAD - Design : Sequence Diagrams - KPI Refresh Failure	2			Registration - Implementation (backend)	10	Account Deletion - Implementation (Backend)	10	Database Setup - Documentation	3	Logout-Documentation	1
	UAD - Design : Sequence Diagrams - KPI Refresh Totality Failure	2			Registration - testing (nbackend)	3	Account Deletion - Implementation (Frontend)	5	Database Setup - Test Case Write-up	5	Logout-Test Case Writeup	
	UAD - Design : Sequence Diagrams - KPI Refresh Timeout Failure	2					Account Deletion - Frontend Testing	5				
	UAD - Backend Implementation : Navigate View	10					Account Deletion - Backend Testing	5				
	UAD - Backend Implementation : Refresh View	5					Account Deletion - Documentation	3				
	UAD - Backend Testing	5										
Total:		35		23		36		37		53		
Leftover Tasks	UAD - Backend Testing	5	Authentication - Test Writeup	1.5	Registration Test Case Writeup	5	Account Deletion - Coding, Implementation, testing	8				
	UAD - Backend Implementation : Navigate View	10	Authentication - Backend	6	Registration - Testing	3						

	UAD - Backend Implementation : Refresh View	2			Registration - implementation (create account, confirm account)	5					
Total:		17						2		2	
rotal.		.,,			Sprint 14			_		_	
	Jessie (J)		Matthew (M)		Pammy(P)		Viet (V)		lan (I)		Ryan (R)
Task Breakdown	UAD - Backend Testing	5	Authentication - Test Writeup - Request OTP	1	Registration Test Case Writeup	5	Account Deletion - Implementation	8	Datastore Access - Design	30	
iask breakdown	UAD - Backend Implementation : Navigate View	10	Authentication - Test Writeup -	2	Registration - Testing	3	(Backend) Account Deletion - Implementation (Frontend)	5	Datastore Access - Implementation	10	
	UAD - Backend Implementation : Refresh View	2	Authentication - Test Writeup - Verify Authentication	1	Registration - implementation (create account, confirm account) backend	5	Account Deletion - Frontend Testing	3	Datastore Access - Testing	15	
	UAD - Frontend Testing	5	Authentication - Backend Request OTP	4	Registration - implementation (front end)	10	Account Deletion - Backend Testing	3	Datastore Access - Documentation	3	
	UAD - Frontend Implementation	5	Authentication - Backend OTP	5	Recovery - Sequence Diagrams	20	Account Deletion - Documentation	3	Database Setup - Implementation - lan's Tables	2	
	UAD - Documentation	3	Authentication - Backend Verify Authentication	1	Recovery - Implementation (backend)	10	Setting nodes private/public - Design (Sequence diagram)	10	Database Setup - Implementation - Ryan's Tables	3	
	Create Node - Sequence Diagrams	20	Authentication - Backend Testing - Request OTP	3	Registration - documentation	3	Setting nodes private/public - Backend	5			
			Authentication - Backend Testing - OTP	4	Registration - testing frontend	2					
			Authentication - Backend Testing - Verify Authentication	1			Setting nodes public/private - Design, Backend, Backend Testing, Frontend	33			
			Authentication - Frontend Request	12							
			Authentication - Frontend Testing	5							
			Authentication Documentation	3							
Total:		50	PBKDF2 Frontend DAR	8 50		58				58	
Assigned Tasks	UAD - Backend Testing	5	Authentication - Test Writeup - Request OTP		Registration Test Case Writeup	5	Account Deletion - Implementation (Backend)	8	Datastore Access - Design	30	
•	UAD - Backend Implementation : Navigate View	10	Authentication - Test Writeup - OTP	2	Registration - Testing	3	Account Deletion - Implementation (Frontend)	5	Datastore Access - Implementation	10	
	UAD - Backend Implementation : Refresh View	2	Authentication - Test Writeup - Verify Authentication	1	Registration - implementation (create account, confirm account) backend	5	Account Deletion - Frontend Testing	3	Datastore Access - Testing	15	
	UAD - Frontend Testing	5	Authentication - Backend Request OTP	4	Registration - implementation (front end)	10	Account Deletion - Backend Testing	3	Datastore Access - Documentation	3	
	UAD - Frontend Implementation	5	Authentication - Backend OTP	5	Recovery - Sequence Diagrams	20	Account Deletion - Documentation	3	Database Setup - Implementation - Ian's Tables	2	
	UAD - Documentation	3	Authentication - Backend Verify Authentication	1	Recovery - Implementation (backend)	10	Setting nodes private/public - Design (Sequence diagram)	10	Database Setup - Implementation - Ryan's Tables	3	
	Create Node - Sequence Diagrams	20	Authentication - Backend Testing - Request OTP	3	Registration - documentation	3	Setting nodes private/public - Backend	5			
			Authentication - Backend Testing - OTP	4	Registration - testing frontend	2					

		Authentication - Backend Testing - Verify Authentication	1				
		Authentication - Frontend Request	12				
		Authentication - Frontend Testing	5				
		Authentication Documentation	3				
		PBKDF2 Frontend DAR	8				
Total:	50		50	58	8		
Leftover Tasks							
Total:							

		Sprint 5			
	Jessie	Matthew	Pammy	Viet	
			,		
What went well	Through feedback and office hours we were able to refine our Scrum process by being more detailed	We acted on some of the feedback on our Scrum, this can be seen in our new project sheets.	Our scrum process was much more refined than last time, thanks to the feedback provided in our last retrospective and in office hours.	We got a lot of feedback from office hours and improved how we performed scrum	
Issues	Low sprint capacities as well as unexpected interruptions from other classes	We were still missing some things from showing off our sprint planning process and everyone's capacities were quite low for this sprint. We did not have a set time for updating our burnup charts, which so will be come since the dependent of the control of the c	Low sprint capacities made us not able to do much. We were pretty inconsistent with out burnup chart.	Some people were busy with classes (me included) so it made it hard to finish tasks that were assigned this sprint	
Improvements	Update scrums and burnup charts at 11pm everyday	We will have all of our burnup chart updates and Scrums posted by 11pm everyday.	Burnup charts and scrumwill be required to be posted by 11 PM everyday	We now have a set time to update our scrums and burnup charts	
		Sprint 6			
	Jessie	Matthew	Pammy	Viet	
What went well	More strict enforcement of Daily Scrum Logs and Burnup chart updates gave better insight into Team Progress	We improved our Sprint planning process by following all the steps that we discussed with the professor during office hours. This can be seen in our new Project Sheet Document. We improved the documenting of our daily Scrums and updating our Burnup Charts by setting a deadline of 11pm.	Burnup charts and scrum updated at 11pm every night. This in turn made our Project Sheet Document more accuarte.	Our scrum process was more in line with what Professor had in mine	
Issues	Work capacities were fairly low due to other issues that had presented themselves	Despite getting everyones initial capacities, issues arose that resulted in less work than predicted.	Low initial capacities and low moral.	Other classes started kicking in, and I had less time capacities	
	Team Lead will send reminders and a report of the	Everyday at the end of our daily meetings, the team leader will send out a notification in regards to everyone's daily performance, according to their burnup charts and daily Scrums, and what improvements they need to	Team leader will send a notification on daily performance, reminders on burnup charts and	Our team lead would give a daily performance	
Improvements	daily performance	make in the remaining time of the sprint.	daily scrums	report at the end of our scrums	
		Sprint 7			
	Jessie	Matthew	Pammy	Viet	
What went well	Jessie The team was able to complete most of the work we had for this Sprint despite any issues that presented themselves	Matthew Despite the issues that we ran into, the team was able to mostly complete all of the work that we brought in for this sprint. We also made further adjustments to our project and sprint planning.	Pammy	Viet Even though we ran into problems, the team as a whole was able to finish up a lot of the work that was assigned this sprint	
	The team was able to complete most of the work we had for this Sprint despite any issues that presented themselves Timing with other class assignments created	Despite the issues that we ran into, the team was able to mostly complete all of the work that we brought in for this sprint. We also made further adjustments to our project and sprint planning. At the start of the sprint, we were still unsure of what exactly we needed to be doing in order to work towards the completion of Milestone 3. Once again, we ran into slight issues with capacities due to outside factors such as other classes. Not everyone was complying with the deadlines for	Issues in understanding what was needed in low level design prevented us from really contributing much this sprint. In general, this is due to a lack of	Even though we ran into problems, the team as a whole was able to finish up a lot of the work that was assigned this sprint	
What went well Issues	The team was able to complete most of the work we had for this Sprint despite any issues that presented themselves	Despite the issues that we ran into, the team was able to mostly complete all of the work that we brought in for this sprint. We also made further adjustments to our project and sprint planning. At the start of the sprint, we were still unsure of what exactly we needed to be doing in order to work towards the completion of Milestone 3. Once again, we ran into slight issues with capacities due to outside factors such as other classes. Not	Issues in understanding what was needed in low level design prevented us from really contributing	Even though we ran into problems, the team as a whole was able to finish up a lot of the work that was assigned this sprint	
Issues	The team was able to complete most of the work we had for this Sprint despite any issues that presented themselves Timing with other class assignments created problems completing assigned work on time Improved task breakdown through discussion of work items and tasks during meetings to allow for better allocation of time thereby preventing any	Despite the issues that we ran into, the team was able to mostly complete all of the work that we brought in for this sprint. We also made further adjustments to our project and sprint planning. At the start of the sprint, we were still unsure of what exactly we needed to be doing in order to work towards the completion of Milestone 3. One again, we ran into slight issues with capacities due to outside factors such as other classes. Not everyone was complying with the deadlines for Scrums and Burnup chart updates. Team lead will send continue to send out notifications for posting Scrums and updating burnup charts by the designated time in addition to the notification regarding everyone's daily performance. Team lead will individually contact members who forget to post their Scrums and	Issues in understanding what was needed in low level design prevented us from really contributing much this sprint. In general, this is due to a lack of information on what is needed Go to office hours and clarify everything that is	Even though we ran into problems, the team as a whole was able to finish up a lot of the work that was assigned this sprint I was behind on my backlog, and busy working on other classes, I did not get much done in my sprint Our team leader will send out multiple notifications a day, more often after scrums for the team to	
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What went well	We were able to devote a good amount of time towards finishing the Milestone and Sprint putting in however many hours were necessary.	For the most part, the team was able to put in a lot of time in order to finish the Milestone. We were able to finish the design of all the Milestone items and code a majority of them.	We were able finish all the milestone documents as well as the sequence diagrams for the milestone. I think we got a good idea as a time how much effort will be needeed to complete this project	We were able to get all the required documents and diagrams done for milestone 3		
Issues	Our work as not as complete as it could have been and there were some issues in our design that we were not aware of until after we had implemented it.	worked by the due date. Due to other finals, as well as personal reasons, capacity took a down turn during some moments.	We were not able to complete the work we assigned to us as our design had a lot of issues. We were not aware of the issues until after we implemented. These issues included libraries that pointed to each other	We underestimated issues in both design and coding and were rushed towards the end and our deliverable wasn't the as clean as it could have been		
Improvements	As a team we realized how our capacities need to increase as more work in the future is going to require more dedication to the class. We will also spend more time on design as flawed designs will impact later work.	After having gone through the process of creating the Milestone 3 items, we are more aware of how much work we can expect in the future, so we will be able to give better estimates when the time comes. Put more time into design and researching technology so we can try and avoid running into similar issues and check with the professor more often about our designs.		We will ask Professor about how to streamline our breakdowns and design to not run into issues, and also perform breakdowns with a little bit more of a buffer in order to account for said issues		
		Sprint 10				
	Jessie	Matthew	Pammy	Viet		
	Bessie	Wattiew	1 anniny	We made considerable progress on our cloud		
What went well	We had fixed Milestone 3 Work Items as they were needed	We were able to make some of the necessary revisions to some Milestone 3 items.	Was able to make revisions to milestone 3 items.	technologies due to past work from group members and were able to create instances and databases		
Issues	Since it was the first sprint after the end of the semester, team members had a fairly low capacity.	This was our first sprint after the end of the semester, so everyone was at a low capacity.	Realllyyyyy low capacity due to break. Not really an issue as we don't really have any work items beside next semesters planning	This was our sprint in winter break after taking time off, so all our capacities were low and we were rusty getting back into the process.		
Improvements	We will change the sprint schedule so that it better fits team members' schedules as well as meeting times.	In our future sprints we will be upping our capacity so that once the semester starts, we will be good to go. We will also be trying out different sprint schedules and meeting times in preparation for the coming semester.	No improvements needed to be made	We will be reupping our capacities by at least 1/2 and review our past sprints in order to get back into the groove of things .		
		Sprint 11				
	Jessie	Matthew	Pammy	Viet		
	The team was able to increase their sprint capacities and we did a good job at meeting those capacities	Almost everyone was able to up their capacity more and hit them. We were able to make good progress in revising more Milestone 3 items as well as working on finishing DARs.	Most of us were able to hit our sprint capacities which meant we were able to improve from our last sprint	We all increased our sprint capacity and were able to do much more work than our last sprint.		
	Although there was an increase, we were not yet at our desired sprint capacity that we would like to have seen for this semester	This was our second sprint after the end of the semester, so our capacities were still lower than what we wanted.	Some of us were sick as well as winding down from a semester so we weren't able to do much	We weren't at our optimal capacities during the school year, and I had contracted COVID and had to take care of family members, so I was not able to do as much work as I would have liked		
	We will increase our sprint capacity that way we can have better alotment of tasks	We will continue to work on upping our capacity.	I don't think we have to improve much as our issues were due it being break as well as not really any work items to work on	Getting sick was unavoidable, but I will reestimate capacities. I also spent excess time on DARs, so I will send more frequent emails to clarify confusion instead of wasting time		
		Sprint 12				
	Jessie	Matthew	Pammy	Viet		
	We were able to make the necessary adjustments and revisions to the Project Plan	We were able to finish making revisions to our project plan as needed.	We were able revise the project plan and BRD	Our team did well under pressure by revising the project plan in the short amount of time we were given, as we had to push many work items back and make space for new work items		
	Re-estimations of work items caused a realization of there being more work we need to do. Also being the first sprint of the semester, capacities were fairly low.	This was our first sprint of the semster, but our capacities were still a bit on the low side. Some of our items we realized would take longer than estimated, and that we also had to make changes to account for new information that the professor lectured on.	We had to split up the features among our group again as are group expanded. We were not really sure of what our estimations would look like. We also did not put in enough into our sprint capacity as we were still in winter break.	Certain things were rushed in the revision of the project plan because our BRD also had to be revised, and so our project plan estimation is not as accurate as it could have been. It was also our first sprint hitting the ground running since the break, so our capacities were suddenly spiked and it made it hard to hit said capacities.		
	The team will continue increasing their sprint capacity to what we need it to be. We will also follow the Project Plan more closely that way we can be efficient in the work delegated to team members.	We will continue upping our capacity so that we can adhere as best we can to the project plan. We will try to estimate better how much work things should take, also taking into consideration what the professor might be lecturing on.	We will increase capacity as well as get a better feel of what the team can do for our estimations.	Improvements that could be made are to slowly ramp up capacities, because otherwise the sudden increase of capacities would be hard to hit. An improvement would be to add 1 or 2 hours of capacity everyday for the duration of the sprint, and depending on how those capacities are hit we can continue increasing.		
		the second secon	Sprint 13			
	Jessie	Matthew	Pammy	Viet	Ian Ho-Sing-Loy	Ryan
	Throughout this sprint I was able to have a much better scheduling of work due to the revised Project Plan that was much more detailed in the breakdowns as well as the reevaluations of work	During this sprint, I was able to get a solid understanding of the requirements for Authentication and what exactly needs to be done for this core component. Almost everyone went to most of the available office hours and were able to get all of of questions answered and feedback from	I think I was able to really understand how much work will go into a single feature (planning, implementing, testing). Most of the team was able	Our team was able to get our cloud DARs approved, which were leftover from last sprint. Those were crucial because we need those technologies order to set up the database and VMs, and to store and deploy our application. I was also able to get a good understanding of account deletion and how to delete all references	This is my first completed sprint with my new team. I understand the SCRUM methodology better than my previous attempt. I managed to get the tables and UML model. I managed to get the business rules and requirements from most of my tearnmates and managed to implement them in the tables. Getting used to the daily meetings and slowly getting used to the accountability was the	
	items.	the professor.	to meet daily as well as attend office hours.	of the account by performing a stored procedure.	best thing for me.	

	This sprint I had issues with the sequence diagram designs for the Usage Analysis Dashboard as I was not necessarily clear on all aspects of the core component, in addition I was not sure how certain aspects of the design would be shown in the sequence diagrams. I was also not able to make it to office hours as much as I would have liked to, therefore any questions that I had about design had me blocked until I reduced help from tearmrates. Due to these issues I was not able to complete all assigned tasks in this sprint (testing writeup and backend implementation), therefore I must carry it over to the next sprint.	he has not been keeping me updated on his work progress. In addition, he did not update his burn up charts with his daily work, nor did he provide his forecast burn for the sprint, which is why the burnup chart for this sprint is so messed up (forecast burn is lacking and overall team work is even lower with the addition of the previously mentiond issues)During one of the previously find the situation, and conveyed his words to Ryan, albeit over text since I was still unable to get him to meet with me.	requirement feature. I spent most of my time designing and writing the DAR (understanding and testing). This left some work leftover for the next sprint that I will have to make up for. The rest of the team had the same issues with not allocating enough time to implement the project and spending more time on the design portion. We also had issues with a member not joining daily.	that also seems to be the case for this sprint as well. The design portion of my core component took much more time than expected, so backend implementation has been pushed back to next sprint. That caused me to miss my points target by a lot since i wasn't able to get to backend implementation. I also had to spend almost half of my sprint finishing the cloud DARs, as creating and estimating metrics took longer than expected. I prioritized the DARs since they were leftover from last sprint, but that caused the chain effect of me now pushing back this sprint's work to next sprint,	not perfect, especially those who do not communicate readily. Part of creating the tables	
	In the future, I will try and attend more office hours with presentable work so that I may recieve	of my progress. We will be discussing Ryan's	I will estimate more hours that will be needed. I've allocated more time in my personal life to work on	In the future, I will do my best to attend all office hours, and also come with a draft and questions, because not only will I get feedback on my draft, but it will also branch off into other related topics or details which were not considered before. I will also be dedicating much more time on design with the professor and my team in order to quickly finalize design to code things up.	I will attend more office hours with questions. I will prioritize the task items in the sprint more in the early days of the sprint. I will also read more into ASENET and get myself up to speed.	
	Jessie	Matthew	Pammy	Viet	Ian Ho-Sing-Loy	Ryan
What went well					3 1,	
Issues						
Improvements						