	Spring 2022		Phase 1				Phase 2		Т	Pi	hase 3		_		Pha	so 4			Expected Lo	ow Work Times
		Spire 12		Spire 13		Sprint 14		Sprint 15		Sprint 16		Sprint 17		Sprint 18 4/18/22-4/90/22			Spire 19		Spring Stream	k 509/22-4/102
	Assignee	19422-2012	Estimate A	Assignee 2/7/22-2/19/22 Estim	ate Assignee	20102-3522 Estin			Assignee	301024002 Estimate			a Assignee	4/18/22-490/22	Estimate	Assignee 6	992-61192	Estimate	Finals 56	923-91402
Individual 4/17-5/7	Mathew	Authentication - Milestone 3 Revisions	0 1	Pareny Writing Sackend backend 35- testing	Pammy	Registration - frontend, frontend testing, documentation 15	Pam	Pecovery - frontend, frontend testing, 20 backend testing, documentation 20	Panny	Rating - sequence diagram 10	Jessie	Delete Node - Frontend Testing and Groumentation	Jessie	Changing Parent of Node - Implementation, Testing, Documentation	38			25		
Team Code Review - Mar 6 - 19	Mathew	Authorization - Milestone 3 Revisions		Pareny Front End DAR - Revisions 3	Pammy	Recovery - Design, backend 30	Pam	y Tagging - Sequence Diagram 10	Panny	Tagging - coding (backend and 35 frontend), Test case	Jessie	Changing Parent of Node - Design, 30				Final	replayment Setup		Default bems	16
Final - 5/11	Matthew	User Management - Milestone 3 Revisions									Pammy	Tagging-Test Implementation and 8	Pammy	Rating - test implementation and documentation	5	Final	eployment Setup		Deployment on Thursdays	4
	Pammy	Registration-Sequence		Jessie Usage Analysis Dashboard Jessie - Desigs, Sest Withou, 35 Backend, Backend Testing		Usage Analysis Dashboard - Frontend, Frontend Testing, 19 Documentation		Create Node - Test Wirbeup, e Backend, Backend Testing, Frontend, 29 Frontend Testing, Documentation	lane)	Delete Node - Design, Text Withoup, Backend, Backend Texting 37	Pammy			Filter - Backend Testing, Frontend Frontend Testing, Documentation					Backing Geoming-Half way and Thursdays between sprints	
	Panny	Hegetation- sequence	10	Backend, Backend Testing	Jesse	Documentation 16	300	Frontend Testing, Documentation 20	20000	Backend, Backend Yesting 37	Panny	end), isst case 29	Marrie	Frontend Teeting, Documentation	23					,
Deployment on Thursdays between sprints. 4	Vet	Cloud DAR Revisions - Hosting and Datastone/Database DAR	4 1	Mathew Capients for incorporating Cookies/Token, Set 90 Williams Strain S	Jessie	Create Node - Design 20	Much	w Search - Sequence Diagrams, Test 35	Mathew	Search - Backend, Backend Testing, Frontend, Frontend Testing	Matthey	w Search - Documentation 3	Viet	Changing contents - Design	15	Changing Viet backend, by	ontents - Test writeup, skend testing, frontend, sting, Documentation	22	Sprint planning-Thurdays between aprints and possibly firsthast day of current/next sprint	
		CHARLOW CHARLES CAN		Writeup, Backend				weap								floritend t	eting Documentation		current/next aprint	
Backlog grooming on Thursdays between 2	Work Items Viet	Cloud Satup - Implementation (Frontend and backend), testing	28	Ian Datebase Setup 53	Matthew	Authentication - Backend Testing, Front End, Frontend Testing, 20 Documentation	Ve	UNI - Stackend, Stackend Testing, 15 Frontend, Frontend Testing	Viet	Copy Node - Text Wirbsup, Backend implementation, backend testing, stortend implementation, frontend testing	Matthey	W Filter - Sequence Diagrams, Test 35 Writeup, Backend	Viet	Passing - Frontend, Frontend Testing, Documentation	23				Sprint retrospective-half way and/or last day of sprint	2
factor absolute Threater a between a solid and		(Parama and dataset), assing			_		- 1			testing			- 1						Classifications differs because	
sport panning-inudays between sports and possibly finalized day of currentment sprint 2					Ryan	Authorization-Design, Backend, Frontend, Testing, Documentation 40	Ve	Copy Node - Design 25	lan	Progress Tracker - Backend, Backend 45 Testing 45	tan	Horsend leasing	lan	Progress Tracker - Documentation					days (Thurdays and Saturdays)	2
Sprint retrospective-test day of sprint or Thursdays between societs 2				Account Deletion - Design, Stackend, Stackend testing, Viet Posterof, Frontend testing, 32 Documentation, Test Wittenp		Setting nodes publiciprisate - Design, Backend, Backend 36 Testing, Frontend	.				164	Pasting - Design, Test Withoup, Backend implementation, Backend 35 Testing								
				Documentation, Test Writeup	-	Testing, Frontend	i la	Progress Tracker - Design, Test Willeup 40												
Client feedback/demo-Office hours days (Mondays and Saturdays)  (# (1.5 hts for each, with 4 in each sprint)					lan	Daniel III			Ryan	Tree History-Backend and Backend 30	Ryan	Tree History-Frontend and Frontend 30	Ryan	Tree History-Documentation	10					
(manage and assistage)				Logout-Design,		LUGAROT ALMS				many		many								
				Backend, Frontend, Test, Punn Document Af			Rya	Tree History- Design 40												
	Tasks Matthew	Authentication - Test Writeup	2	Logour-Design, Backend, Frontend, Test, Ryan Document 40 Panny Registrator - Sequence 15 Diagrams	Pammy	Recovery - Sequence Diagrams 20	Jess	e Create Node - Test Writeup 4	Jessie	Delete Node - Design 10	Jessie	Delete Node - Testing (Frontend) 3	Jessie	Changing Parent of Node - Implementation (Blackand)	5	Final	eployment Setup	25		
	Mathew	Authorization - Test Writeup		Dagana	Dammy	Recovery - Implementation 10 (backend)		Create Node - Implementation 10	Jessie	Delete Node - Test Write Up 4		Delete Node - Documentation 3	Jessie	Changing Parent of Node - Testing (Sackend)			al Deployment	06		
		Authertication - Sequence Diagram Revisions				Registration - documentation 3		e Create Node - Testing (Rackend) 3	Jessie			Changing Parent of Node - Design 20	Jessie		-		Deployment			
		Revisions Authorization - Sequence Diagram Revisions	1	Parenty Front End DAR - revise 3			1	Create Node - Implementation 10 (Frontend)	Jessie	(Blackend) 10 Delete Node - Testing (Blackend) 3	2000	Changing Parent of Node - Test 10 WriteUp 10	Jessia	Implementation (Frontend) Changing Parent of Node - Testing						
Stender Sprot Capacity (Hours) Ian 50	Matrice	Revisions	2 1	Parenty Front End DAR - revise 3		Registration - testing frontend 2	366	(Frontend)	36666	Delete Node - Incling (stacked) 3  Caleta Node - Inclinarioteiro	,00000	Write-Up 10	Jessie	Changing Parent of Node - Testing (Frontend) Changing Parent of Node - Documentation			king Grooming	3		
	Mathew		4	Jessie UAD - Design (Sequence 15 Diagrams) 15 Jessie UAD - Implementation 15 (Sackend)		UAD - Implementation (Frontend) 5		Create Node - Testing (Frontend) 3	Jessie	Delete Node - Implementation (Frontend) 10				Documentation	3		rint Planning	4	Costs Budget	90
Ryan 40	Mathew		3	Jessie UAU - Implementation 15 (Blackend) 15	Jessie	UAD - Testing (Frontend) 5	Jess	e Create Node - Documentation 3	Panny	Tagging - Test Case Planning 5	Pammy	y Tagging - test case implementation 3	Pammy	rating - testing	2		t Retrospective	2		\$100
Vet 40	Vet	Cloud Hosting Dar Revisions	2	Jessie UAD - Testing (Backend) 5 Parenty Registration Test Case 5	Jessie	UAD - Documentation 3	Rya		Panny	Tagging - implementation (frontend) 20	Pammy	y Registration - documentation 3	Pammy	Rating - documentation	3		Feedback/Demo	3	Estimates are in hours	
Jessie 35 Pammy 46	Vist	Cloud Database/Datastone DAR Revisions	2	Faminy Registration near case 5		Create Node - Design (Sequence Diagrams) 20		ry Recovery - implementation (front end) 10	Panny		Ryan			Filter - Backend Teeting	5		ordents - Test Writesp	5		
Panny 40	Viet	Cloud Setup - Design	10 1	Matthew Authentication - Sequence 3 Diagrams - Research 3		Authentication - Backend Testing 7	Pam		Ryan	Tree History-Backend 30	Ryan			Filter - Frontend	10		contents - Backend	5		
Mathew 16	Viet	Cloud Satup - Implementation (Rackend)	10 1	Matthew Discours - Sequence 5	Matthew	Authentication - Front End 15	Pam	y Recovery - teeting (backend) 2	Ryan	Tree History-Backend Testing 10	Matthey	w Filter - Sequence Diagrams 20		Filter - Frontend Testing	5	Viet Changing or	rtents - Backend Testing	5	Week	Spire
	Viet	Cloud Setup - Implementation (Frontend)				Authentication - Frontend Testing 5	Pare	ry Recovery - testing (frontend) 2	Mathew	Search - Backend 10	Mathe			Filter Documentation	9		contents - Frontend	10	Max Team Capacity-120	Max Team Capacity- 240
	1 100	(Frontend) Cloud Setup - Testing		Matthew Authentication - Sequence Diagrams - Error Cases 7  Matthew Authentication - Test 5  Without 5	Matthew		Pan		Mathew	Search - Backend Testing 5	Mathe		Vier		16		tests - Frontend Testing		Med Team Capacity-90	Med Team Capacity-180
	Viet	Cloud Setup - Testing Cloud Setup - Documentation	- "   "	Matthew Witeup 5 Matthew Authentication - Backend 10	Pammy		Pam		Mathew	Search - Backend Testing 5 Search - Fontend 15	Pamm		Viet	Changing contents - Design (Sequence Diagrams) Pasting node - Frontend	- 10		tents - Frontend Testing ments - Documentation	-	Med Team Capacity-90 Min Team Capacity-90	Med Team Capacity-160 Min Team Capacity-120
	Viet	croud Setup - Documentation	2 1		Pammy	Registration - implementation 10 (float end)									10	viet Changino	ments - Documentation	2		
			- 1	ian Cutabase Setup - Design 25 Ian Catabase Setup - Implementation 10 Ian Catabase Setup - Testing 10	1.		Much		Mathew	Search - Frontend Testing 5	Viet			Pasting node - Frontend Testing	10				Aug Expected Team Capacity-32	Avg Expected Team Capacity-64
	1 1		- 1	un Implementation 10	Ryan	Authorization-Design 15 Authorization-Backend 10	Math		Viet	Copy Node - Text Writeup 3 Copy Node - Backend 10	Viet	Pasting Node - Design 10	Viet Ryan	Pasting node - Documentation Tree History-Documentation	3				lan	50
			- 1	un Database Setup - Testing 10 Database Setup -	Ryan	Authorization-Backend 10	Ve Ve			Copy Node - Backend 10 Copy Node - Backend Testing 10					10				Ryan	40
	1 1			Database Setup - Ian Documentation 3	Ryan	Authorization-Frontand 10	Ve Ve		Viet	Copy Node - Backend Testing 10 Copy Node - Frontend 10	Vist	Pasting node - Stackend Testing 10	lan	Progress Tracker - Documentation						60
	1 1				Ryan	Authorization-Floritend 10 Authorization-Testing 5	Ve	Copy Node - Sequence Diagram 10	Viet	Copy Node - Frontend 10  Copy Node - Frontend Testing 10	-		1						Jessie Parmy	
				Decidentes			Ve	Success Cases 10	Viet	Copy Node - Frontend Testing 10			-							40
	1 1		1	Pammy Registration 10 Implementation (backend) 10 Pammy Registration - Testing (backend) 2 Vet Account Distinct - Cestign (Sequence Diagram) 5	Ryan	Authorization-Documentation 3	Ve	Copy Node - Sequence Diagram 15 Error Cases 15	1			Annual States & Co.	1						Mathew	25
				Parmy Registration - Testing 3 (backend) 3	Vet	Setting nodes privatelpublic - Design (Sequence degram) 5 Setting nodes privatelpublic - Implementation(backend) 5					tan	Progress Tracker - Implementation (Front end) 30 Progress Tracker - Testing (Front end) 15								
				Vet Account Deletion - Design s	Vet	Setting nodes private/public - 5 Implementation/backend)	lar.	Progress Tracker - Design 30	ian	Progress Tracker - Implementation 30	tan	Progress Tracker - Teeting (Front 15								
				Vert Account Deletion 5  Vert Account Deletion 5  Vert Account Deletion 10  Vert Implementation/Frontence 10	Vet	Setting nodes private/public - 10		Progress Tracker - Test Willeup 10		Progress Tracker - Teeting (Rack end) 15		Progress Tracker - Documentation 5								
				Ver Account Deletion - 10 Implementation(Frontend)	Vet	Setting nodes private/public - Sackend Testing 5	-		-		180	Progress Iracker - Documentation 5	-							
				Vet Account Deletion - Frontend 5 Toeling Vet Account Deletion - Backend 5 Vet Account Deletion - Backend 5 Vet Account Deletion - December 5 Vet Account Deletion - December 3	100	Backend Testing "	-						-							
				Vet Teeting 5 Vet Account Deletion - Backend 5	Last	Datastore Access - Design 90	'		Panny	Rating - sequence diagram 10			-							
				Ver Account Deating 5	lan	Datastore Access - 10 Implementation 10														
				Vet Account Deletion - 3 Documentation	lan	Datastore Access - Testing 15														
				Rean Loopur-Design 10	ter	Datastore Access - Testing 15 Datastore Access - Documentation 3					Pammy	Fating - implementation (backend) 10								
				Ryan Logout-Design 15 Ryan Logout-Rackend 10 Ryan Logout-Frontend 10	-						Pammy	y Rating - implementation (hontend) 10								
				Ryan Logout-Frontend 10							Pammy	Rating - test writing 5								
				Ryan Logout-Testing 5	lan	Datastore Access - Test Case 5														
				Ryan Legos-Documentation 2  Matthew Authentication - Test Case Watery Parmy Recovery Test Case Watery Vet Account Lesion - Test Case Williamp 5																
	Test Cases Viet	Cloud Setup - Test Case Writeup	10 1	Matthew Authentication - Text Case 5	Vet	Setting nodes privatelpublic - Test Case Writeup	Much	w Search - Test Case Writeup			Matthew	w Filter - Test Case Wilteup								
				Parenty Recovery Test Case 5																
				Vert Account Deletion - Text 5																
				Vert Account Deletion - Text 5 Case Witteup 5 Ian Database Setup - Text 5 Case Witte-up 5																
				Case Witte-up			-						-							
	1 1		- 1						-		-1		1							
	1 1										-		1							
									1		1		1							
	$\perp \perp$						$\perp$		$\perp$		$\perp$		_							
	TimeSprint		73	197	1	240	-	221		237		222			119			66		
Estimates Work Items		Estimates (Hours)				Initial Bru	akdown		_											
				Design		Implementation (Back)		Implementation (Front)		Testing (Including Test Writeup)		Documentation								
Database Setup	Tables	53		20		10				10		2								
Datastore Access	Access Cloud Access Tables	58				10				15										
	Tables Access Cloud Access Tables SingleSulk VM Sig Server Security					-				-										
Cloud Setup	Sgl Server Security	28		10		10		6		10		2								
Authentication	securey	60		15		10		15		17		1								
Authentication Authorization		43		15		10		10		6		2								
User Management		43		20		10		15		15		3								
Arching		15		4		4		0		*		3								
			1	4		4		10		4 45		1								
Logging Approximation																				
Logging Account Deletion Logget		53 43		15		10		10		6		3								
Logging Account Deletion Logged Registration		53 43 58		15 25		5 10 10		10		5 10		3								
Date Management Androlong		53 43 58 53		15 25 20		5 10 10 10		10 10 10		5 10 10		2 2 3								
Logging Azzout Deletion Loggal Registation Azzout Selection Loggal Registation Azzout Relatively Usage Axelly sin Continued		53 43 58 53		15 25 20 30		5 10 10 10 15		190 190 190 190		5 10 10 10		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
Legging Assumer Danktins Leggent Registration Assumer Resource Assumer Resource Leggent Control of Section 2015 Control of Sec		9 41 9 9 9		15 25 20 20 20		5 10 10 10 10 15 10		10 10 10 10 10 10		5 10 10 10		2 2 2 2 2								
Usaga Asalysis Dashboard Creating a node Desiring a node Cooking a node		53 43 58 59 68 53 43		26 26 20 20 10 20 10 20 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20		5 15 15 15 15 15 15		10 10 10 10 10 10 10 10 10 10 10 10 10 1		5 10 10 10 10 10 10		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
Usage Analysis Destrocer Creating a mode Cularing a mode Cularing a mode Copyring a mode Copyring a mode Partiting a mode		53 43 58 53 68 53 44 43		26 26 20 20 20 10		5 10 10 10 10 10 10 10 10 10 10 10 10 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1		5 10 10 10 10 10 10 10 10 10 10 10 10 10		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
Lisage Analysis Classification of Creating a mode Desiring a mode Copying a mode Plasting a mode Changing passer of mode Changing passer of mode		53 43 58 53 68 53 43 62 53		26 26 20 20 20 20 20 20 20 20 20 20 20 20 20		5 10 10 10 10 10 10 10 10 10 10 10 10 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1		5 160 150 150 150 150 150 150 150 150 150 15		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
Usaye, Analysis Chemboard Chemboard on Chemboard Chemboard on Chemboard Capying a node Capying a node Parlorg a node Champing amend of node Champing amend of node Champing chemboard of node		53 43 58 53 68 53 43 43 62 63		26 26 20 20 20 20 20 20 20 20 20 20 20 20 20		5 10 10 10 10 10 10 10 10 10 10 10 10 10		19 19 19 19 19 19 19 19 19 19 19 19 19 1		5 10 10 10 10 10 10 10 10 10 10 10 10 10		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
Usaya Analysia Chemboard Charling a roote Devising a roote Cripting a roote Cripting a roote Parling a roote Charging a roote Charging a roote Charging content of roote Charging content of roote Charging contents of rootes Entire protons private paties		53 43 53 64 53 44 65 65 64 64 64 64 64 64 64 64 64 64 64 64 64		26 26 20 20 20 20 20 20 20 20 20 20 20 20 20		5 10 10 10 10 10 10 10 10 10 10 10 10 10		100 100 100 100 100 100 100 100		5 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Lange, Analysis Carlifornia Charring a minim Carring a minim Carring a minim Parting a minim Charring a minim Charring a minim Charring a minim and Charring a minim full and Charring a minimplated Charring a minimplated Charring a minimplated Charring a minimplated Charring a minimplated		63 64 65 65 65 65 65 65 65 65 65 65 65 65 65		26 25 20 20 20 20 20 20 20 20 20 20 20 20 20		5 10 10 10 10 10 10 10 10 10 10 10 10 10		195 195 195 195 195 195 195 195 195 195		\$ 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Lange, Assign Cardinates Changing and and Changing and and Cardina and and Cardina and and Cardina and and Parting a rotion Changing a rotion Changing a rotion Changing a rotion of rotion Changing comment of rotion Eastern and and and and and and and and and an		53 43 55 55 55 55 55 55 55 55 55 55 55 55 55		25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5 10 10 10 10 10 10 10 10 10 10 10 10 10		100 100 100 100 100 100 100 100 100 100		5 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Usaya Anaya Caristaned  Charatag a male  Charatag a male  Charatag a male  Charatag a male  Finding a male  Charage general of data  Reging  Charatage top of male  Reging  Characteristics  Charact		53 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69		26 26 20 20 20 20 20 20 20 20 20 20 20 20 20		5 10 10 10 10 10 10 10 10 10 10 10 10 10		100 100 100 100 100 100 100 100 100 100		5 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Usaya Anaya Caristaned  Charatag a male  Charatag a male  Charatag a male  Charatag a male  Finding a male  Charage general of data  Reging  Charatage top of male  Reging  Characteristics  Charact		53 53 53 63 53 64 62 53 64 64 64 65 53 53 53 65 53 65 53 65 65 53 65 65 65 65 65 65 65 65 65 65 65 65 65		26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		5 10 10 10 10 10 10 10 10 10 10 10 10 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1		6 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Usually Annie in Character of C		40 40 40 40 40 40 40 40 40 40 40 40 40 4		26 20 20 20 20 20 20 20 20 20 20 20 20 20		5 19 19 19 19 19 19 19 19 19 19 19 19 19		192 193 193 193 193 193 193 194 195 195 195 195 195 195 195 195 195 195		5 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Usuph Anni on Distinute of Owneys years and Copyrig years of Copyrig years of and Owneys power of and Copyrig years of and Copyright years of an and Copyright years of an and Copyright years of an and Copyright years of an an and Copyright years of an an and Copyright years of an an an and Copyright years of an		03 03 03 03 03 03 03 03 03 03 03 03 03 0		16 20 20 20 20 20 20 20 20 20 20 20 20 20		5 10 10 10 10 10 10 10 10 10 10 10 10 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1		5 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Usepa Annie Charlister  Company and the  Ending comb  Company and the  Ending comb  Company and the  Ending comb  Ending comb  Ending		10 10 10 10 10 10 10 10 10 10 10 10 10 1		26 26 26 26 26 26 26 26 26 26 26 26 26 2		6 10 10 10 10 10 10 10 10 10 10 10 10 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1		\$ 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								
Usupe Annie on Emissione Consequence Conse		10 10 10 10 10 10 10 10 10 10 10 10 10 1		16 10 10 10 10 10 10 10 10 10 10 10 10 10		10 10 10 10 10 10 10 10 10 10 10 10 10 1		10 10 10 10 10 10 10 10 10 10 10 10 10 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4								
Stage A resign in Chantage and Congregate and Congr		10 10 10 10 10 10 10 10 10 10 10 10 10 1		26 26 26 26 26 26 26 26 26 26 26 26 26 2		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9 19 19 19 19 19 19 19 19 19 19 19 19 19		\$ 10 10 10 10 10 10 10 10 10 10 10 10 10		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3								