Task Name: (Dependencies top to bottom)		
		Task Description
Preliminary &		
Parallel Tasks	Architecture	
		Design architecture
	Requirements	
		Gather
		Analyze
		Specify
	Documentation	
		Project Charter Release Plan
		Requirements Document
		Project Plan
		Architecture Document Test Report
		User Guide & System Admin Doc
Coding Iteration 1:	Davidania	
neration 1:	Development	Determine technology needs
		Research and learn new language and environment
		Set up proxy server software
		Write basic proxy code
		Implement classes
		Create HTTP handling code
		Write code to store user name locally
		Write code for managing HTTP session Unit Testing

	Analysis	
	Analysis	System Testing
		System Testing
		Bug fix as required
Heretien O.	Decima	Evaluate needs for next iteration
Iteration 2:	Design	
		Implement any design changes
		Risk analysis
		Design XML format
		Design Perl XML-handling code
		Create UI design for balance screen
	Development	
		Review requirements
		Create XML parsing code
		Handle XML data structure for retrieving balance
		Implement UI
	Analysis	Unit Testing
	Analysis	Overteen Teeting
		System Testing
		Bug fix as required
lla sal'a a O	D	Evaluate needs for next iteration
Iteration 3:	Design	
		Implement any design changes
		Risk analysis
		Create UI design for vendor locations
		Design data structure for RSS location list
	Development	Do in the land of
		Review requirements
		Develop code for processing vendor locations
		Implement vendor map display
		Display vendor information
	Anglyoig	Unit Testing
	Analysis	Accordance Testing
		Acceptance Testing
Total		Bug fix as required
- Julian		

Role	Owner	Estimated	Effort
	(primary owner)	By Task	Subtotals
	(secondary owners)	-	
			12
Project Manager,	Luia Danial	0	············
Requirements Engineer	Luis, Daniel	2	
			9
Project Manager, Requirements Engineer	Luis, Daniel	2	
Project Manager,			
Requirements Engineer	Luis, Daniel	4	
Project Manager,	Luis, Daniel	3	
Requirements Engineer	Luis, Dainei	Ü	
Croup	Luia Danial	0	28
Group Group	Luis, Daniel Daniel, Luis, Parnian, Anh	2 2	
Project Manager,			
Requirements Engineer	Luis, Daniel	5	
Group	Daniel, Luis, Parnian, Anh	5	
Architect	Anh	4	
Tester	Parnian	8	
Developers, Requirements Engineer	Daniel, Parnian	2	
ricquirements Engineer			
			51
Group	Daniel, Luis, Parnian, Anh	1	
Group	Daniel, Luis, Parnian, Anh	10	
Developer	Parnian	8	
Requirements Engineer	Daniel	5	
Project Manager	Luis	10	
Developer	Parnian	8	
Architect	Anh	2	
Developer	Parnian	5	
Group	Daniel, Luis, Parnian, Anh	2	

			6
Group	Daniel, Luis, Parnian, Anh	2	
Group	Daniel, Luis, Parnian, Anh	2	
Group	Daniel, Luis, Parnian, Anh	2	
			12
Project Manager		2	
Project Manager		2	
Developer		1	
Developer		5	
Developer		2	
			22
Developer		1	
Developer		5	
Developer		10	
Developer		4	
Developer		2	
			6
Tester		2	
Tester, Developer		2	
Project Manager		2	
			22
Project Manager		2	
Project Manager		2	
Developer		10	
Developer		8	
Davidana			29
Developer		1	
Developer		10	
Developer		8	
Developer		8	
Developer		2	
			5
Tester, Project Manager		3	
Tester, Developer		2	
		202	202

			Luis	Daniel	Anh
Actual	Actual		Actual	Actual	Actual
By Task	Subtotals		By Task	By Task	By Task
	2				
2			2.0	2.0	
	9				
3			3.0	3.0	
3			3.0	3.0	
3			3.0	3.0	
	38.5				
3.5			3.5	3.5	3.5
6.5			6.5	6.5	
8			8.0	8.0	8.0
4					4.0
7					
6.5			6.5	6.5	
0					
	0				
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0					

	5				
	3.6				
0.5			0.5		
1			0.5	0.5	
0.1					
0					
2					
	30				
1.5					0.5
3.5					3.5
15			3.0		12.0
8					2.0
2					2.0
	5.5				
1.5			0.5	1.0	
3.5			0.5		2.0
0.5			0.5		
	7.5				
0.5			0.5		
1			0.5	0.5	
4			1.0		
2			2.0		
	5				
0					
3					
0					
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0					
	2.1				
1.5			1.0	0.5	
0.6			0.5		
108.2	108.2		24.5	39.5	22.0

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Parnian	Total				
Actual					
By Task					
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	4.0				
	0.0				
	6.0				
	6.0				
	6.0				
	0.0				
3.5	14.0				
	13.0				
8.0	32.0				
	4.0				
7.0	7.0				
0.0	13.0				
	0.0				
	0.0				
	0.0				
	0.0				
	0.0				
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	0.0				

	0.0				
	0.0				
	0.5				
	1.0				
0.1	0.1				
	0.0				
2.0	2.0				
	0.0				
1.0	1.5				
	3.5				
	15.0				
	15.0				
6.0	8.0				
	2.0				
	0.0				
	1.5				
1.0	3.5				
	0.5				
	0.0				
	0.5				
	1.0				
3.0	4.0				
	2.0				
	0.0				
	0.0				
3.0	3.0				
N/A	0.0				
2.0	2.0				
	0.0				
	0.0				
0.4	1.5				
0.1 22.2	0.6 108.2				
	100.2				

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