Iteration	Story	Tasks	Estimated Hours
Planning	Meeting Log		
		Create initial log	1
		Update as Necessary	10
Planning	Weekly		
		Create and share weekly reports	10
Planning	Research of Lar	nguages	
		Research HTML and Javascript	2
		Implement Javascript open XML and get values	5
		Style Javascript output of XML for readability	2
Planning	Documentation		
		Create SRS template and share to members	2
		Assign sections to necessary members	1
		Fill out assigned section	12
		Create Vision doc template and share with team	2
		Update Vision doc	2
Planning	Contact Custom	ner	
		Schedule Meeting	1
		Notify and introduce team	0.5
		Reserve Room	0.5
		Setup information transfer from team to client	0.5
Planning	Setup Tools		
		Establish set of tools to be used	2
		Setup Github	1
		Setup Google Drive folder	0.5
		Setup and evaluate Koding	2
		Setup scrumDo	2
		Change to Rally	4
Dates: 9/13 -	Totals for this It	eration	63
Design	Influence Meetin	ng	
		Meeting Arrangements	1
		Notify Team	0.5
		Create Reservation	0.5
		Material Organization	2
		Create Lists of Questions	4
		Document What was learned	1
Design	Use Case Docu	ment	
		Define Use Cases	2
		Create Use Case diagrams	3
Design	Interface		
		Create Interface Templates	4
Design	Update Docume	entation	
		Update SRS to represent changes	6

		Software Development Plan	10
Design	Construct Tes		
		Create example RTM	6
		Research xml and schemas	4
		Create test xml's so coding can start	10
Dates: 10/21 -	Totals for this	Iteration	54
Creation	Display XML t	to User	
		Output XML nodeNames into table of contents	2
		Output XML nodeValues into preview pane	2
		Display tabs for access to other documents in	1
		Change displayed output to XSLT result	4
Creation	Make XML ed	litable	
		Put preview into textarea	1
		Implement save method for each XML element	25
		Implementation of isNewest tags	1
		Changes for XSLT	4
Creation	Create XML S	Schema's	
		Implement Schema for SRS, Use case, and Test	6
		Implement Project schema	1
		Review with client	4
Creation	Create XML's	that follow schema	
		Revise all XML's to assure they meet schema	4
Creation	Create XSL		
		Create XSL stylesheet for all XML's so they can be	8
		Edit XSL to include edit option	2
Creation	Make reference	ces between documents	
		Edit schema to allow linking between XML's within a	2
		Edit XSL to show links to User	4
Creation	Make RTM		
		Make XSL to show RTM	2
Creation	Downloadable	e HTML output	
		Make button to download HTML for uneditable	1
Dates: 11/28 -	Totals for this	Iteration	74
Taatina	Data maina Ca	versilate a conset Courter of	
Testing	Determine Co	empleteness of System	10
		Ensure all requirements of project are met	12
Tankina	Han Cara Da	Make necessary changes	12
Testing	Use Case Do		
		Ensure all Use Cases are met	6
T4'	T	Make Use Case document of what occured using our	4
Testing	Test Case Do	CUMENIATION	

Dates: 3/15 -	es: 3/15 - Totals for this Iteration		38
END			
Planning	Tasks		Estimated Hours
riallilling	Tasks		1
	Undate	e as Necessary	10
		rch HTML and Javascript	2
		nent XML open and get values	5
		avascript output of XML for readability	2
		SRS template and share to members	2
		sections to necessary members	1
		assigned section	12
		Vision doc template and share with team	2
		e Vision doc	2
		ule Meeting	1
		and introduce team	0.5
		ve Room	0.5
	Setup	information transfer from team to client	0.5
	Establi	sh set of tools to be used	2
	Setup	Github	1
	Setup	Google Drive folder	0.5
	Setup	and evaluate Koding	2
	Setup	scrumDo	2

		Change to Rally	4
Extra Time	0.1782945736		Estimated Hours
Estimated Time	0.8217054264		Actual Hours
Design		Tasks	Estimated Hours
		Create and share weekly reports	10
		Meeting Arrangements	1
		Notify Team	0.5
		Create Reservation	0.5
		Material Organization	2
		Create Lists of Questions	4
		Document What was learned	1
		Define Use Cases	2
		Create Use Case diagrams	3
		Create Interface Templates	4
		Update SRS to represent changes	6
		Software Development Plan	10
		Create example RTM	6
		Research xml and schemas	4
		Create test xml's so coding can start	10
Extra Time	0.01538461538		Estimated Hours
Estimated Time	0.9846153846		Actual Hours
Creation		Tasks	Estimated Hours
		Output XML nodeNames into table of contents	2
		Output XML nodeValues into preview pane	2
		Display tabs for access to other documents in	1
		Change displayed output to XSLT result	4
		Put preview into textarea	1
		Implement save method	4
		Implementation of isNewest tags	1
		Changes for XSLT	4
		Implement Schema for SRS, Use case, and Test	6
		Implement Project schema	1
		Review with client	4

		Revise all XML's to assure they meet schema	4
		Create XSL stylesheet for all XML's so they can be	8
		Edit XSL to include edit option	2
		Edit schema to allow linking between XML's within a	2
		Edit XSL to show links to User	4
		Make XSL to show RTM	2
		Make button to download HTML for uneditable	1
Extra Time	0.3764705882		Estimated Hours
Estimated Time	0.6235294118		Actual Hours
Testing	Determine Comp	oleteness of System	
		Ensure all requirements of project are met	12
		Make necessary changes	12
Testing	Use Case Docur	mentation	
		Ensure all Use Cases are met	6
		Make Use Case document of what occured using our	4
Testing	Test Case Docu	mentation	
		Make Test Case document of what occured using	4
Dates: 3/15 -	Totals for this Ite	eration	38
			Planning Iteration
			Design Iteration
			Creation Iteration
			Total Estimate
			Total Actual Hours

Actual Hours	Assigned Member	isCompleted	dateCompleted
1	Pete	Yes	9/26/2013
8	Pete	Yes	
12	Pete	Yes	10/7/2013
2	Ari & Jeremiah	Yes	10/10/2013
8	Ari & Jeremiah	Yes	10/15/2013
1	Ari & Jeremiah	Yes	10/15/2013
3	Kevin	Yes	10/16/2013
1	Kevin	Yes	10/16/2013
15	Kevin, Pete,	Yes	10/30/2013
2	Kevin	Yes	10/16/2013
4	Kevin, Pete	Yes	10/24/2013
1	Jeremiah	Yes	9/24/2013
0.5	Jeremiah	Yes	9/24/2013
0.5	Jeremiah	Yes	9/24/2013
0.5	Jeremiah	Yes	9/26/2013
1	Jeremiah	Yes	10/15/2013
4	Kevin, Pete,	Yes	10/15/2013
1	Kevin, Pete,	Yes	10/15/2013
3	Jeremiah, Ari	Yes	10/15/2013
2	Jeremiah	Yes	10/15/2013
6	Pete	Yes	10/20/2013
76.5			
1		Yes	11/12/2013
0.5	Pete	Yes	11/12/2013
0.5	Jeremiah	Yes	11/12/2013
2	Pete	Yes	11/19/2013
4	Kevin, Pete,	Yes	11/19/2013
1	Kevin, Pete,	Yes	11/19/2013
2	Pete, Jeremiah	Yes	11/15/2013
3	Pete, Jeremiah	Yes	11/15/2013
4	Kevin, Pete,	Yes	11/23/2013
5	Kevin, Pete,	Yes	11/24/2013

10	Kevin, Pete,	Yes	11/24/2013
	1.67.11, 1.616,	1.00	1112112010
6	Jeremiah, Ari	Yes	11/10/2013
	Kevin, Pete	Yes	11/4/2013
	Kevin, Pete,	Yes	11/1/2013
53			
4	Ari	Yes	2/20/2014
8	Ari	Yes	2/26/2014
1	Ari	Yes	4/7/2014
6	Jeremiah	Yes	3/30/2014
1	Ari	Yes	2/26/2014
50	Jeremiah, Ari	Yes	4/1/2014
1	Jeremiah	Yes	4/3/2014
8	Jeremiah	Yes	3/31/2014
10	Pete, Kevin	Yes	3/14/2014
3	Pete, Kevin,	Yes	3/14/2014
6	Kevin	Yes	3/14/2014
4	Pete, Kevin	Yes	3/16/2014
12	Pete, Kevin,	Yes	4/3/2014
4	Jeremiah	Yes	4/6/2014
	Kevin	Yes	3/27/2014
4	Jeremiah	Yes	4/6/2014
		No	
	lamama!-l-	V	4/0/00 1 1
1	Jeremiah	Yes	4/6/2014
405			
125			
	Peter, Kevin	No	
	Jeremiah, Ari	No	
	Jordinian, An	140	
	Peter, Kevin	No	
	Peter	No	
	. 0.0.		
	Kevin	No	
		110	

0		
A of cold loves	ia Camanlatad	
Actual Hours	is Completed	
1	Yes	
8	Yes	
2	Yes	
8	Yes	
1	Yes	
3	Yes	
1	Yes	
15	Yes	
2	Yes	
4	Yes	
1		
0.5	Yes	
	Yes Yes	
	Yes	
0.5	Yes Yes	
0.5 0.5	Yes Yes Yes	
0.5 0.5 1	Yes Yes Yes	
0.5 0.5 1 4	Yes Yes Yes Yes Yes	
0.5 0.5 1 4	Yes Yes Yes Yes Yes Yes Yes	
0.5 0.5 1 4	Yes Yes Yes Yes Yes	

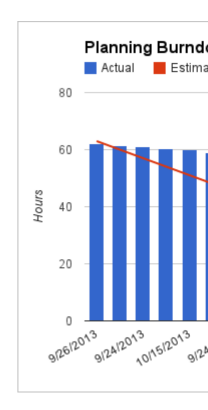
6	Yes	
53		
64.5		
Actual Hours	is Completed	
12	Yes	
1	Yes	
0.5	Yes	
0.5	Yes	
2	Yes	
4	Yes	
1	Yes	
2	Yes	
3	Yes	
4	Yes	
5	Yes	
10	Yes	
6	Yes	
4	Yes	
10	Yes	
64		
65		
Actual Hours	is Completed	
4	Yes	
8	Yes	
1	Yes	
6	Yes	
1	Yes	
10	Yes	
10		
	Yes	
8	Yes	
10	Yes	
3	Yes	
6	Yes	

4		Yes	
12			
		Yes	
4		Yes	
2		Yes	
4		Yes	
0		No	
1		Yes	
53			
85			
	Peter, Kevin	No	
	Jeremiah, Ari	No	
	Peter, Kevin	No	
	Peter	No	
	1 0.01	110	
	Kevin	No	
	TCVIII	140	
0			
U			
Estimated	Actual Hours		
63	76.5		
54	53		
100	156		
170			
214.5			
•			

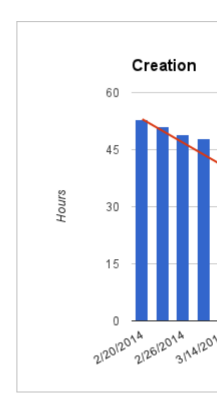
Notes
Chose to use Github for code sharing, Google Drive for documentation,
Allows for nice version control and sharing between developers
Great sharing, multiple editors, privacy, and rights control
Cloud platform which allows for development from anywhere. We
This was a nice scrum tool that allowed for Google incorporation and
This was a flice scrum tool that allowed for Google incorporation and
Typically government applications are very slow, Liked our tab idea

This was a bound to the Heavy in the second to the second
This was a huge challenge in Javascript and took an unnecessary
Once XSLT was completed its output is used not only for the GUI but
Originally this was written to completely re-write the XML. This was
Originally this was written to completely re-write the AME. This was
0. V0.7
Since XSLT easily broke Para's into divs and used direct XML values
Document command was not supported by javascript, this was fixed
77

	Date	Actual	Estimated	
1	9/26/2013	62	63	63
0.5	9/24/2013	61.5	60	
0.5	9/24/2013	61	57	
0.5	9/26/2013	60.5	54	
0.5	10/15/2013	60	51	
1	10/16/2013	59	48	
1	9/24/2013	58	45	
1	10/15/2013	57	42	
2	10/10/2013	55	39	
2	10/15/2013	53	36	
2	10/16/2013	51	33	
2	10/16/2013	49	30	
2	10/24/2013	47	27	
2	10/15/2013	45	24	
2	10/15/2013	43	21	
2	10/15/2013	41	18	
4	10/20/2013	37	15	
5	10/15/2013	32	12	
10	10/9/2013	22	9	
10	10/7/2013	12	6	
12	10/30/2013	0.5	3	
	11/1/2013	0	0	
63				



Date	Actual	Estimate		
2/20/2014	53	53	2	
2/26/2014	51	49.88235294	2	3.117647059
2/26/2014	49	46.76470588	1	
3/14/2014	48	43.64705882	6	
3/14/2014	42	40.52941176	1	
3/14/2014	41	37.41176471	4	
3/16/2014	37	34.29411765	4	
3/27/2014	33	31.17647059	2	
3/30/2014	31	28.05882353	4	
3/31/2014	27	24.94117647	4	
4/1/2014	23	21.82352941	4	
4/3/2014	19	18.70588235	1	
4/3/2014	18	15.58823529	8	
4/6/2014	10	12.47058824	2	
4/6/2014	8	9.352941176	4	
4/6/2014	4	6.235294118	1	
4/7/2014	0	3.117647059	1	
		0		
			2	
			53	



Iteration	Story	Tasks	Estimated Hours
		Output XML nodeNames into table of contents	2
		Output XML nodeValues into preview pane	2
		Display tabs for access to other documents in	1
		Put preview into textarea	1
		Research HTML and Javascript	2
		Implement Javascript open XML and get values	5
		Style Javascript output of XML for readability	2
		Setup and evaluate Koding	2
		Create example RTM	6
		Implement save method for each XML element	25
		Make necessary changes	12
		Fill out assigned section	12
		Setup Github	1
		Setup Google Drive folder	0.5
		Create Lists of Questions	4
		Document What was learned	1
		Create Interface Templates	4
		Update SRS to represent changes	6
		Software Development Plan	10
		Create test xml's so coding can start	10
		Implement Project schema	1
		Create XSL stylesheet for all XML's so they can be	8
		Define Use Cases	2
		Create Use Case diagrams	3
		Research HTML and Javascript	2
		Implement Javascript open XML and get values	5
		Style Javascript output of XML for readability	2
		Schedule Meeting	1
		Notify and introduce team	0.5
		Reserve Room	0.5
		Setup information transfer from team to client	0.5
		Establish set of tools to be used	2
		Setup scrumDo	2
		Create Reservation	0.5
		Change displayed output to XSLT result	4
		Implementation of isNewest tags	1
		Changes for XSLT	4
		Edit XSL to include edit option	2
		Edit XSL to show links to User	4
		Make button to download HTML for uneditable	1
		Setup and evaluate Koding	2
		Create example RTM	6
		Implement save method for each XML element	25
		Make necessary changes	12

		Create SRS template and share to members	2
		Assign sections to necessary members	1
		Create Vision doc template and share with team	2
		Review with client	4
		Edit schema to allow linking between XML's within a	2
		Make Test Case document of what occured using	4
		Implement Schema for SRS, Use case, and Test	6
		Revise all XML's to assure they meet schema	4
		Ensure all requirements of project are met	12
		Ensure all Use Cases are met	6
		Update Vision doc	2
		Research xml and schemas	4
		Update Vision doc	2
		Research xml and schemas	4
		Create initial log	1
		Update as Necessary	10
		Create and share weekly reports	10
		Change to Rally	4
		Meeting Arrangements	1
		Notify Team	0.5
		Material Organization	2
		Define Use Cases	2
		Create Use Case diagrams	3
		Implement Schema for SRS, Use case, and Test	6
		Revise all XML's to assure they meet schema	4
		Ensure all requirements of project are met	12
		Ensure all Use Cases are met	6
		Make Use Case document of what occured using our	4
Planning	Meeting Log		
Planning	Weekly		
Planning	Research of La	nguages	
Planning	Documentation		
Planning	Contact Custon	ner	
Planning	Setup Tools		
_	-		
Dates: 9/13 -	Totals for this It	eration	118.5
Design	Influence Meeti	ng	
Design	Use Case Docu	iment	
Design	Interface		
Design	Update Docume	entation	
Design	Construct Test		
J			
Dates: 10/21 -	Totals for this It	eration	163
			. 30

Creation	Display XML to User	
Creation	Make XML editable	
Creation	Create XML Schema's	
Creation	Create XML's that follow schema	
Creation	Create XSL	
Creation	Make references between documents	
Creation	Make RTM	
	Make XSL to show RTM	2
Creation	Downloadable HTML output	
Dates: 11/28 -	Totals for this Iteration	283.5
Testing	Determine Completeness of System	
Testing	Use Case Documentation	
Testing	Test Case Documentation	
Dates: 3/15 -	Totals for this Iteration	283.5
END		
END		
Planning	Tasks	Estimated Hours
		1
	Update as Necessary	10
	Research HTML and Javascript	2
	Implement XML open and get values	5

		Style Javascript output of XML for readability	2
		Create SRS template and share to members	2
		Assign sections to necessary members	1
		Fill out assigned section	12
		Create Vision doc template and share with team	2
		Update Vision doc	2
		Schedule Meeting	1
		Notify and introduce team	0.5
		Reserve Room	0.5
		Setup information transfer from team to client	0.5
		Establish set of tools to be used	2
		Setup Github	1
			0.5
		Setup Google Drive folder	
		Setup and evaluate Koding	2 2
		Setup scrumDo	
		Change to Rally	4
Extra Time	0.1782945736		Estimated Hours
Estimated Time	0.8217054264		Actual Hours
Design		Tasks	Estimated Hours
		Create and share weekly reports	10
		Meeting Arrangements	1
		Notify Team	0.5
		Create Reservation	0.5
		Material Organization	2
		Create Lists of Questions	4
		Document What was learned	1
		Define Use Cases	2
		Create Use Case diagrams	3
		Create Interface Templates	4
		Update SRS to represent changes	6
		Software Development Plan	10
		Create example RTM	6
		Research xml and schemas	4
		Create test xml's so coding can start	10
Extra Time	0.01538461538		Estimated Hours
Estimated Time	0.9846153846		Actual Hours
	3.5575105040		, totadi i iodio

Creation		Tasks	Estimated Hou	rs
		Output XML nodeNames into table of contents		2
		Output XML nodeValues into preview pane		2
		Display tabs for access to other documents in		1
		Change displayed output to XSLT result		4
		Put preview into textarea		1
		Implement save method		2
		Implementation of isNewest tags		1
		Changes for XSLT		2
		Implement Schema for SRS, Use case, and Test		6
		Implement Project schema		1
		Review with client		4
		Revise all XML's to assure they meet schema		4
		Create XSL stylesheet for all XML's so they can be		8
		Edit XSL to include edit option		2
		Edit schema to allow linking between XML's within a		2
		Edit XSL to show links to User		4
		Make XSL to show RTM		2
		Make button to download HTML for uneditable		1
Extra Time	0.3764705882		Estimated Hou	rs
Estimated Time	0.6235294118		Actual Hours	
Testing	Determine Comp	oleteness of System		
		Ensure all requirements of project are met		12
		Make necessary changes		12
Testing	Use Case Docur			
		Ensure all Use Cases are met		6
		Make Use Case document of what occured using our		4
Testing	Test Case Docu	-		
		Make Test Case document of what occured using		4
Dates: 3/15 -	Totals for this Ite	eration		38

	Planning Iteration
	Design Iteration
	Creation Iteration
	Total Estimate
	Total Actual Hours

Actual Hours	Assigned Member	isCompleted	dateCompleted
4	Ari	Yes	2/20/2014
8	Ari	Yes	2/26/2014
1	Ari	Yes	4/7/2014
1	Ari	Yes	2/26/2014
2	Ari		
8	Ari		
1	Ari		
3	Ari		
6	Ari		
50	Ari		
20	Ari		
15	Group	Yes	10/30/2013
4	Group	Yes	10/15/2013
1	Group	Yes	10/15/2013
4	Group	Yes	11/19/2013
1	Group	Yes	11/19/2013
4	Group	Yes	11/23/2013
5	Group	Yes	11/24/2013
10	Group	Yes	11/24/2013
10	Group	Yes	11/1/2013
3	Group	Yes	3/14/2014
12	Group	Yes	4/3/2014
2	Jeremiah		
3	Jeremiah		
2	Jeremiah	Yes	10/10/2013
8	Jeremiah	Yes	10/15/2013
1	Jeremiah	Yes	10/15/2013
1	Jeremiah	Yes	9/24/2013
0.5	Jeremiah	Yes	9/24/2013
0.5	Jeremiah	Yes	9/24/2013
0.5	Jeremiah	Yes	9/26/2013
1	Jeremiah	Yes	10/15/2013
2	Jeremiah	Yes	10/15/2013
0.5	Jeremiah	Yes	11/12/2013
6	Jeremiah	Yes	3/30/2014
1	Jeremiah	Yes	4/3/2014
8	Jeremiah	Yes	3/31/2014
4	Jeremiah	Yes	4/6/2014
	Jeremiah	Yes	4/6/2014
1	Jeremiah	Yes	4/6/2014
3		Yes	10/15/2013
6	Jeremiah	Yes	11/10/2013
50		Yes	4/1/2014
,,,	Jeremiah	No	

_			
	Kevin	Yes	10/16/2013
	Kevin	Yes	10/16/2013
	Kevin	Yes	10/16/2013
	Kevin	Yes	3/14/2014
2	Kevin	Yes	3/27/2014
	Kevin	No	
	Kevin		
4	Kevin		
	Kevin		
	Kevin		
4	Kevin		
4	Kevin		
4	Pete	Yes	10/24/2013
4	Pete	Yes	11/4/2013
1	Pete	Yes	9/26/2013
8	Pete	Yes	
12	Pete	Yes	10/7/2013
6	Pete	Yes	10/20/2013
1	Pete	Yes	11/12/2013
0.5	Pete	Yes	11/12/2013
2	Pete	Yes	11/19/2013
2	Pete	Yes	11/15/2013
3	Pete	Yes	11/15/2013
10	Pete	Yes	3/14/2014
4	Pete	Yes	3/16/2014
	Pete	No	
	Pete	No	
	Peter	No	
90.5			
119			

	No	
	INO	
209.5		
209.5		
Actual Hours	is Completed	
1	Yes	
8	Yes	
2	Yes	
8	Yes	

1	Yes	
3	Yes	
1	Yes	
15	Yes	
2	Yes	
4	Yes	
1	Yes	
0.5	Yes	
0.5	Yes	
0.5	Yes	
1	Yes	
4	Yes	
1	Yes	
3	Yes	
2	Yes	
6	Yes	
53		
64.5		
Actual Hours	is Completed	
12	Vaa	
12	Yes	
1	Yes	
1	Yes	
1 0.5	Yes Yes	
0.5 0.5	Yes Yes Yes	
1 0.5 0.5 2	Yes Yes Yes	
1 0.5 0.5 2 4	Yes Yes Yes Yes Yes	
1 0.5 0.5 2 4 1	Yes Yes Yes Yes Yes Yes Yes	
1 0.5 0.5 2 4 1	Yes Yes Yes Yes Yes Yes Yes Yes	
1 0.5 0.5 2 4 1 2	Yes	
1 0.5 0.5 2 4 1 2 3	Yes	
1 0.5 0.5 2 4 1 2 3 4 5	Yes	
1 0.5 0.5 2 4 1 2 3 4 5	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6 4	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6 4 10	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6 4 10	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6 4 10	Yes	
1 0.5 0.5 2 4 1 2 3 4 5 10 6 4 10	Yes	

Actual Hours		is Completed	
4		Yes	
8		Yes	
1		Yes	
6		Yes	
1		Yes	
10		Yes	
1		Yes	
8		Yes	
10		Yes	
3		Yes	
6		Yes	
4		Yes	
12		Yes	
4		Yes	
		Yes	
4		Yes	
0		No	
1		Yes	
53			
85			
	Peter, Kevin	No	
	Jeremiah, Ari	No	
	Peter, Kevin	No	
	Peter	No	
	Kevin	No	
	1	1	
0			
0			

Estimated	Actual Hours	
63	76.5	
54	53	
100	156	
170		
214.5		

Notes
This was a huge challenge in Javascript and took an unnecessary
Allows for nice version control and sharing between developers
Great sharing, multiple editors, privacy, and rights control
Typically government applications are very slow, Liked our tab idea
Chose to use Github for code sharing, Google Drive for documentation,
This was a nice scrum tool that allowed for Google incorporation and
This was a mes seram test that anomed is: esegle mesiperation and
Once XSLT was completed its output is used not only for the GUI but
Office ACET was completed the output to accument only for the COT but
Since XSLT easily broke Para's into divs and used direct XML values
Document command was not supported by javascript, this was fixed
bocament command was not supported by Javascript, this was lixed
Cloud platform which allows for development from any where Man
Cloud platform which allows for development from anywhere. We
Originally this was written to consulately us write the WALL This
Originally this was written to completely re-write the XML. This was