Project 4 - Projec	t Manage	ement Tool												
week#	Name	Total actual time of this	Total Individual work time	Total meeting time		time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks	Estimated tasks for next week	Total estimated time
1 09/11/2014-09/18/2014	Luis Marion	E	5	6 1	1 - learning all tools 1 - analyzing features for project 5 - set up github, pivotaltracker (took this task from assigned person as I needed github setup experience for presentation and work reasons) 5 - github presentation 1 - learning all tools		2 2	2	1	0	0 0) :	3 6	
2 09/18/2014-09/25/2014	Luis Marion	5	5 .	5 1	writing documentation for SPPP (schedule and controls) and presentation coordination with client team writing user stories on our team and client team's pivotal site	1.9	5 2	2	0	0	0.5	5	1 6	
3					1- met with nethra and mariana for an hour and revamped user stories and app flow. Marked stories as required and optional for better tracking. 2- spoke with both daniels to cover the database design and the version control design so that we could start development 3 - added core projects into source control so that team members could get started. 5- coordinated with specific leads to get us dev ready									
09/25/2014-10/02/2014 4 10/02/2014 -	Luis Marion	6			by the end of this week 1 - Met with professor after class to discuss some of hte requirements she would like to see implemented. 2 - added mybatis for the db framework. Created db schema discussed with Daniel A. and exported it from mysql and put in github. 3 - added code for creation of project in the dao layer. Committed code changes to github. 4 - tested code was working by creating a row manually in the database and using a unit test to prove it could be retrieved. 5 - sent team a reminder of which stories they'd be working on over the weekend. Met with team over the weekend. Provided status update on monday via		0 -	3	1	1	0 1		0 8	
5 10/09/2014 -	Luis Marion		3	7 1.5	email. 2 - created the design for the rest service tier. From using Wink as the rest provider, to package structure and naming conventions. 3 - implemented part of the project service tier for consumption. Users can issue a get request to retrieve a project by id. 4 - tested service by deploying code to tomcat and hitting the code through chrome. 5 - met with daniel on skype and went over how the mybatis framework works. 6 - spent time debugging an issue with chrome where I kept getting a weird "accept headers" error. From the server logs however I can tell that the rest service is being called correctly. Also spent some time undoing some errors that Oltremi's merge deaused. I'm not sure if his merge blew away my changes or if mine			1 1.	5	3	1 1.5	5 (8 0	
	Luis Marion	11	1(0 1	did. 0 - researching the authentication and authorization design patterns to use for restful interface. 3 - worked on the restful api and corrected a defect that I had. Had to figure out why json was not being generated and how to resolve the http 406 error. It turned out the fix was that some form of json provider had to be registered with the app (included in the classpath) - and this auto-magically took care of the 406 error as well. In research found there were several json providers (apache-json-wink, json4j, jackson, etc.) ultimately selected json-wink, which requires the web service model objects to be annotated as jaxb objects. This took a large amount of time to determine.		0	0 '	2	5	1 1		2 10	1
7 10/23/2014 -	Luis Marion			5 1	on time to determine. 5 - meeting via skype and emails. 0 - spent some time researching teh authorization permission issue below 2 - reworked some of the user/role table to enable authentication through tomcat. 3 - spent some time the getting the authentication working. Had some problems with authorization which I'm still working through. Supposedly apache-wink (rest stack) doesnt support jsr-250 (spec for annotation based permissions) however the article I found was from 2009 so I'm not sure if it's still relevant or not (given the behavior it seems so). Still trying to figure out how to do custom role based permissions that w/o just a long list of if/else chain. 4 - spent time testing authentication credentials 5 - weekly meeting sunday/after class.				3.	5	0 1		10	

					Task Breakdown									
veek#	Name	Total actual time of this week tasks (h)	Total Individual work time		1 can breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management 6 - unclassified	time for type 0 tasks	time for type 1	time for type 2	time for type 3	time for type 4	time for type 5	time for type 6	Estimated tasks for next week	Total estimated
OOR #	INAIIIG	WOOK IDONS (II)	WOLK WILL		0 - some reasearch on how to implement	casks	taoN3	uaska uaska	rdovo	ıaənə	ιαόλδ	(GONO	HOVE MORK	unio
					authorization on wink. 2 - created design for authorization scheme. Added some tables to the data model to start establishing relationships between entities. 3 - implemented base authorization scheme as it relates to project and added place-holders for the story/task authorization. Additionally stubbed out some of the Story/Task/User REST resources in order to hopefully avoid some of the same config related pains of mybatis and the daos. 4 - spent time testing the authorization scheme to make sure it was working. Had to add some mock data to the databasein order to do so. 5 - regular team meeting. Met with Daniel A. via skype to work through some issues he was having in code and with github. Email exchange with Daniel C. to go over setting up container managed security in tomcat, forwarded those emails to other team members. 6 - updated the SDDD to address teacher comments and new functionality (see, diagram + 4b schema +									
0/30/2014 - 1/06/2014	Luis Mario	n 12	10.		text details of project structure). Updated the iter2 presentation accordingly.	0.5	5	0	1	6	1 1.	5	2 8	
1/06/2014 - 1/13/2014	Luis Mario				3 - spent at little time cleaning up some code and adding comments. 5 - spent a fair amount of time over emails this week discussing problems and solutions to the code (when integrating ui with services. Missed the meeting on sunday night, but no one was on except Daniel A when I loaged on.	0		0	0	1			0 0	
1/13/2014	Luis Mario	11 4			5 - was out of town for work and unable to access		J	U	U	1	1	2	0 0	
0 1/13/2014 - 1/20/2014	Luis Mario	n 1			computer for nearly a week. I spent a little time responding to emails but didn't get much further than that.			0	0	0	0	1	0 10	
1 1/20/2014 - 1/27/2014	Luis Mario	n 10			3- finishing up dao code and rest code. 5- met with both Dan's over Skype to discuss where we were and what needed to be accomplished. Also communicated via email with several other team members. Met with Oltrem via skype to solve his github issue. 6- finished up slides for presentation (mostly just updating database slides, since architecture hasn't changed dramatically).			0	0	7	0	2	1 10	
2	Luis Mario		,		cleaned up remaining code. 5 - spent a good chunk of time speaking with Dan A trying to get project to work in Amazon AWS (to no avail).			0		7		2	1 10	
1/27/2014 - 2/04/2014	Luis Mario	n 14	1		6 - a couple of tweaks to the presentation and documentation.	,		0	0	10	0	3	1	
2/04/2014	Luis Mario	14		3	documentation.	1	J	U	U	10	U	3	1 0	

Projec	X 4 - P	roject iv	/lanage											
week#	Name	Total actual time of this week tasks (h)	Total Individual work time	Total meeting	Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management 6 - unclassified	time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks		time for type 6 tasks	Estimated tasks for next week	Total estimated time
2 09/11 to					0 - learning previous sem project and few other related tool for better understanding. 1 - rough draft of requirements written keeping existing tools as main idea. 2 - thought process on design 3 - Set up environment like tools installation, GitHub setup								Learn more about roles and their duties. Work extensively on requirement analysis. Work on Implementation. Test GitHub usage. Know team memebers skill set & divide work accordingly. Draft a project plan if not final atleast a	
3 09/19 to	Nethra	6	6		 5 - Group meeting via SKYPE and constant emailing. 0 - using different existing PM tools tools to have indepth knowledge and to know the cool features. 1 - writing user stories based on existing tools 3 - set-up of environment complete. 5 - after class meeting, skype meeting & constant emailing. 	3	9.9		1	0			> Work on design.> Start planning about implementation	
09/25 4 09/25 to 10/02	Nethra	7	7		 6 - writing SPPP document & presentation 0 - brushing up on JSP. 1 - Very detailed analysis of the requirement with mock-up view and list of requirement details. 2 - rough UI mock-up design for the presentation layer of the application. 4 - Acceptance test for the UI 5 - Face-to-Face meet for requirements & voice meet through SKYPE and constant emailing. 			0.5	0.5				> more unclassified tasks. > Work on UI > Test UI > Discuss with Team on it	
5 10/02	Nethra	7.5	-		1 - Understand the requirements fot the features thoroughly. 2 - Designed the "Add Story" feature & framework. 3 - Implement the front-end or UI for add story and implemented the framework that can be used across the application. 4 - Test for all the functionality purely from end based. 5 - Constant email & skype meet.	C	0 0.5		4				> Work on UI defects if any. > Once work for service layer is assigned start implementing.	
6 10/09 to 10/16	Nethra	10	10		 0 - Update knowledge on bootstrap. 1 - analyzed & designed the requirements more detailed. 2 - designed the landing page, about us page, UI frame and AddStory feature. 3 - Implemented all the designed pages using HTML, JS, jQuery. 4 - Acceptance test of the requirements and cross browser test of the designed UI. 5 - Face-to-Face meeting for UI integration, skype meet & constant email. 6 - Prepare for presentation & document. 	0.5	5 0.5	1	6	0.5	1	0.5	> work on service layer	
7 10/17 to	Nethra	5.5			I - I repair in presentation & countert. I - learning about options for authorization for signin/up. I - detailed requirements on service layer of an app. I - work more on UI & understand working of dao. I - test the existing app. S - skype & email I - talked more on intergration to keep everything on track.	1			2				> work towards iteration 2	

Projec	ct 4 - P	Project N	/lanage	ment T	ool									
week#		Total actual time of this week	Total	Total meeting time	Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management 6 - unclassified	time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks	Estimated tasks for next week	Total estimated time
8 10/24 to 10/30	Nethra	6	6		 0 - learning about amazon web services. 1 - analyzing on the service layer. 4 - test the existing app and fix the issues. 5 - Skype, e-mail & face-to-face. 	2	1	0	0	2	1	0	> work towards iteration 2	8
9 10/31 to 11/06	Nethra	8	8		O - learning about integration of service and UI. - design on placement of the data from service. - working out on both angularJS & jQuery to get best options. - testing on both angualr & jQuery - email & skype	2			2		2		> work more on detailed structure and test.	8
10 11/07 to 11/13	Nethra	13.5	13.5		O - Learnwhich technology is best suited for integration between jQuery & angularJS. - deisgn more UI features for user-satisfaction. - working on implamentaion to get json objects from service layer and integrate it in the UI layer. - test the current integration. - email & skype.	4	. 0	3		2	0.5		> work more on integration and UI	10
11 11/14 to 11/20	Nethra	8	8		- Learning the testing tools to test our application. - requirement analysis is done along with testing. - test design to have met requirements. - design changes in UI. - test the available functionality. - after class meeting, skype & email.	2	2 0.5	1	2	_	1.5		> co-ordinate with team mates and do more testing.	8
12 11/21 to 11/27	Nethra	4	4	. 1	3 - Tweaking little changes here & there. 4 - Test UI for cross browser functionality. 5 - Skype & e-mailing.	0	0	0	2	1	1	0	> Any last minute changes > prepare for final presentation	4
13 11/28 to 12/04	Nethra	6	6	1	4 - write test cases.5 - Skype & emailing.6 - Documentation & Final Presentation	0	0	0	0	2	1	3	>Final project submission	

10,000 - 1	Project Managem	ione roor			Task Breakdown									
eek#	Name	Total actual time of this week tasks (h)	Total Individual work time		0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management	time for type 0 tasks	time for type 5	time for type 6 tasks	time for type 1	time for type 2 tasks	time for type 3 tasks	time for type 4	Estimated tasks fo next week	r Total estimated time
,c.ι. π	INGILIC	(11)	WOLK BILLS		0 - learning new tools tools: Github,	wana	idono	uono	idono	idono	idono	idono	IIGAL WEEK	umc
					Pivotal Tracker 5 - attended group meeting, both after the class and via skype0 - learning new tools tools: Github, Pivotal Tracker 6 - Downloaded MS Project, a project management tool to study features of project Management tools	,								
	2 Olufemi Odegbile		5	5 2	6 - Read more about Agile process		2	1	2				(3
					O - learning more about Pivotal Tracker I - Wrote four user stories: three stories for my group project (P4) and One story for P5 S - attended group meeting via skype Write both metrics to measure our project, user documentation standards and coding standards for our project									
	3 Olufemi Odegbile		5	5 1	SPPP (Project Proposal and Planning)		1	1	2	1				5
	4 Olufemi Odegbile				0 - learning more about Github (read online documenntation sent by Daniel Carlos) 1 - Reviewed updated and reorganized user stories. 5 - attended group meetings via skype and before class 6 -		2	1		1				
	4 Olderiii Odegone				0 - learning more about Github, Java DOA and MySql. 2 - Design User' schema using MySql and then write Java Data Access Object to access User's schema then commit these codes to Github									
					5 - attended group meetings via skype and before and after class									
	5 Olufemi Odegbile	10		1 2	6 - 0 - learning more about MyBatis		2	2			6			3
	6 Olufemi Odegbile	12	2 1	2 3	framework and JUnit. 2 - Rewrite User' schema using MySql and also rewrite write Java Data Access Object to access User's schema using MyBathis frame. I then test my code using JUnit testcase. Finally commit these codes to Github. 5 - attended two physical group meetings (before and after class) and on online group meeting via skype. 6 - Create and co-write group's first itteration presentation. I also spent time preparing to present the document in class.		2 2.	5	2	5	.5			5
					0 - learning more about Tomcat and JSON.									
0/17 - 10/23	Olufemi Odegbile	2	1	4 2	2 – Refactoring DAO codes for users that I am responsible for. 5 - attended two physical group meetings (before and after class) and on online group meeting via skype. 6 –		2	1			1		(5
0/24 - 11/06	Olufemi Odegbile				O - learning more about Tomcat and JSON. I - Updating User Stories and Tasks I - Try to write web service application to java To - attended on physical group meetings after class and an online group meeting via skype. Luis helped me to resolve issues with running application on server andinstalling necessary packages for my project.		3	1	1	1	3			
1/7 - 11/13	Olufemi Odegbile				In judged. O - learned more about how to integrate back and front end of proManage. 2 - Wrote java code for User portion of RESTFUL service. Commit the code to my branch on github but could not merge it to develope branch. 5 - communicated via skype with a member of my group working on back end of the software as me. 6 - Daniel Carlos worked with me before class to resolve the conflict issues I have with merging into developbranch.		1 0.		1.5					

Project 4 - P	roject Managen	nent Tool												
week#	Name	Total actual time of this week tasks (h)	Total Individual work time	Total meeting time	Task Breakdown 0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management 6 - unclassified	time for type 0 tasks	time for type 5 tasks	time for type 6 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	Estimated tasks for next week	Total estimated time
11/14 - 11/20	Olufemi Odeqbile				0 - learned more about how to back and front end of ProManage. 2 - Working with Daniel Carlos to develop neccessary service function needed in the UI. 2 - Resolving issues I have with some jars file not loading corectly in the eclipse 5 - communicated via skype and after class								5	5
11/21 - 11/27	Olufemi Odeqbile				O -Read more about Software developement metrics. 2 -Continued to twork on User's part of ProManageREST. 2 - Louis and me worked on resolving issues with GitHub 5 - communicated via skype and after class 6 - Prepared class minutes for the week		1.5	5 0.	5		3		5	6

Project 4	- Project Ma	anagement To	ool										
	Name	Total actual time of this week tasks (h)	Total Individual work time		time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks	Estimated tasks for next week	Total estimated time
1	yourname	8	7	7 1	5		2				1		
	Daniel			O- downloaded tools. Reg for github. O-look at previous semesters project, see what they did right/wrong O- tried pivot tracker and other tracking tools.								O-Learn More Github 1-decide on features 2-map out some design 3-Set up eclipse, mySql, egit, tomcatand other tools we will agree on. 5-Skype meeting,	
	Abramowitz	8	5	5 1 5- Meeting with group, tons of emails	3	,	0	0	0 () :	3	0 tons of emails	
				0- Hooked up with egit, read about e git.									
	Daniel Abramowitz	5		5-Meeting on sunday, emails, google doc chats 6-Worked on powerpoint an sppp	2	,	0	0	0 (1	2 6	1
	Daniel			Group meeting via skype Meeting with team leader about database scema Worked on designing the first few parts of the									
10/2)	Abramowitz	6	6	2 databases	0)	0	3	0 () :	2	0	
	Daniel Abramowitz	8	8	0-Attemped to run apache server 5-meeting in group 1 2. Finished first draft UML for database design	1		0	3	0 0)	1		
	Daniel Abramowitz	8		O-Set up github branch White on UML design, and database integration Implement database and finish iteration 1 Shype meeting and skype call with louie on bugs.	1		2	2	0	1	1		
10/17-10/23	Daniel Abramowitz	5	8	B 1							2		
	Daniel			0.Setup account for (AWS) Amazon web services									
10/23-10/30	Abramowitz	5	4	1 2.Adding more to database design 5.Skype meeting with group, discused end of iteration 2 and group presentation. 5.Skype meeiting with Nethra to disucuss integration	1		2	0	0 0)	1		
	Daniel			of story UI to story backend. 2.Worked on finsishing DOA for story and worked on									
	Abramowitz	8	10	3 rest elements to link with Story UI	1		2	5	0 ()	1		
	Daniel			5.Talked with a few members of the group, got an idea of where they were 2.Worked on rest services and figuring out bugs with the system 2.Did some refactorying of story DAO									
11/6-11/13	Abramowitz	8	8	1 2.Added some elements of story DAO	0	1	0	3	5		1		
	Daniel Abramowitz	8	8	3. Added elements to the data base requested by the team. 3. Worked on the rest services 4. Wrote junit for story 2. 5. Talked with louie about how to launch web services	0		0	2	2 2	2	1		
11/00 11/07	Daniel	Vacation	Vacation	Vacation	Vacation	Vacation	Vacation						
11/20-11/27	Abramowitz	Vacation	Vacation	Vacation 5. Final team meeting 2.Learning amazon web services	Vacation	vacation	Vacation						
11/27-12/4	Daniel Abramowitz	10	10	5.Skype calls about final package launch 3 3. Implementation of Amazon Web serviced	0		3	3	0 3	3	1		

					т-	ank Drankdown			1						
week#	Name	Total actual time of this week tasks (h)	Total Individual work time	meet	0 - 1 - 2 - 3 - tir 5 -	- communication/management	time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks	Estimated tasks for next week	Total estimated time
		,												0 - Learning more about	
														requirements	
														design; 1 - Decide what	
														part of a management tool	
														develop	
														2 - Design some prototypes	
					0.	- Knew new project management tools;								3 - Design some ideas about	
					1 -	 Compared other similar tools; 								implementation	
2						- Thought in some ideas; - Set the Environment;								4 5 - Email each	
09/11 to 09/18	Daniel Carlos		4	4 0.4		Email each other; Conference by Skype	1	1	0.5	0.5		1		other; Conference by Skype;	5
00/10	Guillo			. 0.		Email cash care, conscious by engpe			0.0	0.0				0 - Learn more	
														about scope document	
					0 -	- Impriving my knowlegdes of GIT								2 - Prototype ideias	
					1 -	- Created stories on Pivol Tracker - Proptotyped some features								3 - Help to design the data base	
					3 -									model	
3 09/19 to	Daniel				5 -	Email each other; Conference by Skype								4 - Start to thing how to test	
09/25	Carlos		7	7 ′		- SPP document - Review user stories	2	0.5	0.5	C	(1	;	3 5 - Email, Skype	8
4 09/25 to	Daniel				5 -	- emails - figure out the best practices for directories on									
10/02	Carlos		4	4 (0 git	ithub	0	0.5				0.5	;	3 5 - Email, Skype	6
5					1 -	- Learn bootstrap - Reviewing user stories									
10/02 to 10/09	Daniel Carlos		7	5 0.3		- Build HTML - Testing HTML	2	0.3	3		,	1		0 - Learn bootstrap	4
6 10/09 to	Daniel					-								3 - Implement	
10/16	Carlos		3	3	5 -	- Email each other						3	3	some part	7
7 10/17 to	Daniel					- Merge Git-Hub								3 - Integrate UI and Service	
10/23	Carlos		4	4 '	1 5 -	- Email, Conference by Skype				2		2	2	5 - Email, Skype 0 - Learning	7
						Seeing some tutotrials about Angular Reviewing user stories on pivotal tracker								Angular 1 - Reviewing user	
					3 -	- Running and understanding the REST project								stories	
8 10/24 to	Daniel				4 -	- understanding the DAO project - Testing DAO methods								3 - Joining UI and REST	
10/30	Carlos		8 8	8 1	1 5 -	- Email, Skype	1	1		3	2	2 1		4 - Testing DAO 0 - Learning	7
					0	- Learning how to use Bootstrap to collapse list and								Angular 1 - Reviewing user	
					mo	nodal								stories	
					2 -	Watching CodeSchool.com Angular lessons Prototyping new version of project view page								3 - Finish Login & Register	
8 11/01 to	Daniel				3 -	 Developing new version of project view page Trying to develop login page (Angular code) 								4 - Testing Web pages	
11/06	Carlos	1	5 15	5 (0 5	- email - Learning Angular JS using single page	5.5	5	1	8		0.5	5	5 - skype, email	8
					0 -	- Learning how to handle the accordion events									
						 Learing how to use Angularis UI to build a modal no success yet) 									
						Watching CodeScholl Angular Lessons Undesrstanding how to Apache wink works									
					3 -	Making project view dynamic Implementing one page app with inserting									
					co	ontents of other pages									
					the	- Implementing a function to change the content of ne accordion after the click									
					3 -	- Using spinner gif to be showed while the content is ot updated									
					3 -	- Login page mocked up									
9					dif	 Refactoring app.js (encapsulating controllers in ifferent files) 									
11/07 to 11/13	Daniel Carlos	1	8			Trying to use j_security_check to authenticate Email with Louie and Mariana	7			11		1			
-															

0 - Searching a way to use HttpServletRequest.login()		
keeping the Realm.user sycronized (not sucess) (8h)		
0 - Learning how to build a modal with angular (not		
sucess) (1h)		
3 - Develop the storiesByProject service (1h)		
3 - Develop the usersByProject DAO and Service (1h)		
3 - Get stories from service and using in UI (1h)		
3 - Using project/id service in UI (.5h)		
3 - List of member U (2h)		
3 - Separating stories by status, using the new status		
field (2h)		
4 - Test the userByProject DAO method (.2h)		
4 - Testing UI in different browsers (.2h)		
4 - Created Browser Automation Test with Selenium,		
using PageObject pattern(3h)		
5 - Skype with team (.25), Emails with everyone to		
10 report what I did (.20)		
11/14 to Daniel 6 - Using SonarQube to analyse code to a future		
11/20 Carlos 20.35 0.25 refactoring (1h) 9 6.5 3.4 0.45	1	
0 - Learning how to resolve problem with github (1h)		
3 - Mergin Ül into REST (1h)		
3 - Using own login page instead of browser box (.5h)		
3 - Logout (.5h)		
3 - Resolving Login Resources problem (.5h)		
3 - Change javascript to handle service (1h)		
3 - TaskByStory service (1h)		
3 - Update Story service (6h)		
3 - Create Stroy service (2h)		
3 - Changes in the project (5h)		
3 - Register User (4h)		
11 5 - Working with Ray, preparing the environment and		
11/21 to Daniel give some instructions (face-to-face) - (2.2h)		
12/03 Carlos 25.2 6 - Removing ignored files from github (.5h) 1 21.5 2.2	0.5	

,	oject Manage				Task Breakdown	+		+						
reek#	Name	Total actual time of this week tasks (h)	Total Individual work time		0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/management	time for type 0 tasks	time for type 1	time for type 2	time for type 3	time for type 4	time for type 5	time for type 6	Estimated tasks for next week	Total estimated time
ook n	rano	(.,)	work unio		research about project management tools; choose most important requirements;	taono	taono	taono	Lacito	taono	taono	taono	0 - learn about everything we will use; 1 - define the requirements;	unio
1 09/11 to 09/18	Mariana	7	7	1	5 - emails, skype; 6 - set the environment (Eclipse, GitHub, etc.);	1	1	0	0	0	2	3	design prototypes; communicate by email and skype;	8
2	Wallalla	,	,		learning tools we will use in the project; talk about user stories and create stories; skype and emails:			0	0	0	2	3	O- keep learning tools; - more detailed requirements; - database design:	0
09/19 to 09/25	Mariana	6	6	1	6 - writing SPPP document;	1	1	0	0	0	1	3	5 - skype and emails;	7
3					- meeting with Luis and Nethra; - meeting, skype and emails;								0 - learn more about all tools; 3 - start implementation;	
09/25 to 10/02	Mariana	2	2	1	6 - create user stories	0	1	0	0	0	0	1	5 - skype meeting and emails;	6
4 10/02 to 10/09	Mariana	4	4		0 - learning bootstrap framework; 3 - basic UI implementation; 5 - emails and skype;	1	0	0	2	0	1	0	3 - continue implementation; 5 - skype meeting and emails;	3
5													3 - continue implementation;	
10/09 to 10/16	Mariana	2	2		5 - emails and skype;	0	0	0	0	0	2	0	5 - skype and emails;	6
6 10/17 to 10/23	Mariana	5	5	1	0 - learning about Java for web programming; 3 - Improving UI and understanding Java code; 5 - emails and Skype meeting;	2	0	0	2	0	1	0	0 - continue learning; 3- continue implementation; 5 - skype and emails;	5
7					- learning angular framework for js; - implementing js to get data from server;								0 - keep learning angular; 3 - js implementation;	
10/24 to 10/30	Mariana	4	4	20 min	5 - meetings and emails;	1	0	0	3	0	1	0	5 - skype and emails;	4
8					learning angular; 3 - js to validate create project form, js to integrate pages; 4 - test validation of dates in the form;								0 - learning angular and js; 3 - implement more pages and improve ui:	•
10/31 to 11/06	Mariana	6	6		5 - meeting and email;	2	0	0	3	30 min	30 min	0	5 - skype and emails;	5
9					0 - learning angular and controllers to share data between pages;								 0 - learn more about integration of ui and server side; 3 - finish integration; 	
11/07 to 11/13	Mariana	4	4	0	5- emails	3.5	0	0	0	0	30 min	0	5 - skype and emails;	4
10					0 - learning about modal in angularjs; 3 - trying to fix a bug in the modal to add a task of a story;								o - understanding login; o - changing headers for some pages, UI to sign up, contact us page, add members page;	
11/14 to 11/20	Mariana Mariana	8	4		5 - skype and after class meetings; 0 - learning how to resolve bug with modal; 3 - change header for public pages; 3 - change header for private pages; 3 - Implement contact us page; 3 - small changes about us page; 3 - Implement form to register a user; 3 - Validate form to register a user; 3 - Validate form to register a user; 3 - Changing details controller to get list of projects; 5 - Details Ul for page projective; 5 - skype and after class meetings;	1	0	0	2	0	1	0	5 - skype and emails; 3 - UI page to add member; 3 - JS controller to add member; 3 - Changes UI to delete project and member; 3 - JS to delete project and member; 3 - JS to delete project and member; 5 - skype and emails; 6 - prepare presentation;	10
					3 - Improvement UI create project form; 3 - change REST code for create project (fix bug); 3 - UI to edit project; 3 - js code to edit project; 3 - js code to edit project; 3 - js code to close project; 3 - change REST code for delete project (fix bug); 3 - Improvement UI signup form; 3 - Improvement UI create story form; 3 - js validation to create story form; 3 - js validation to create stask form; 3 - js validation to create task form; 3 - js validation to create task form; 3 - small change header for logged pages; 3 - fix bug broken links; 3 - UI to delete member; 3 - UI to search user by usenname; 3 - Js consume REST service and delete member; 3 - Js code to protect against a member being added twice; 3 - UI or ror messages in all controllers;									
12 11/28 to 12/04	Mariana	22	22		5 - emails and skype; 6 - slides presentation;	0	0	0	21	0	0.5	0.5		

Project xxx -	Project Manag	gement I ool			Fask Breakdown									
week#	Name	Total actual time of this week tasks (h)	Total Individual work time	Total meeting time	learning requirement analysis design implementation test communication/management communication/management	time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks	Estimated tasks for next week	Total estimated time
					I - write user stories 5 - attend group meeting,									
	1 yourname	8	3	7 1 c	Jiscuss Jearning: Reviewed previous neeting & Discussed existing PN cools I - requirement analysis: Agreed on PM type & selected functional equirements 2 - Design: Jesign: Je	1	5 2					1		5
2				f	5 - communication/management: Skype, Email & In-Class Meeting or communication. 5 - unclassified: Edited Project									
09/11 to 09/18	Ray Gborsongu	4		4 4.4 [Jocuments. Joeanning: Reviewed previous neeting minutes I - requirement analysis: Further isscussed functional equirements and assignment of esponsibilities Posign: I besign: I might be a configuration requirements are net. I - test: I - communication/management: skype & Email for communication. I communication of generation of equired documentation (SPPP		.1 0.1		0.1		0.	1		5
09/19 to 09/25	Ray Gborsongu	4		5 5.3 c	and weekly reports) - learning: - learning: - requirement analysis: - rorotitzed & assigned task to unctional requirements - Design: Agreed on user nterface and database design - implementation: - letst: - test: - communication/management: - kype, Email & In-Class Meeting or communication unclassified: - Edited Project	0.	2 0.2		0.2	2	0.2	2 0.2		6
99/25 to 10/02	Ray Gborsongu	5		3 5.3 [Documents. Jearning: Bootstrap Framework, JUnit - requirement analysis: - Design: - Design: - Implementation: Used Java JAO patterns & SQL to create, update, retrieve and delete Task, contributed to creating owerpoint presented document - test: - communication/management: Skype & Email for communication - unclassified: Edited Project		0.2	0	.1		0.			8
10/02 to 10/09	Ray Gborsongu Ray Gborsongu	5		5 5.1 [Documents. - learning: Web Services - learning: Web Services - requirement analysis: Design: - Design: - Simplementation: - Java DAO batterns continued for task - test: - Test Driven mplementation/ - communication/management: Skype, Email & In-Class Meeting or communication: - unclassified: - Edited Project - Documents.		1		1 3	3	0.			8

					0 - learning:- Web Services						
					1 - requirement analysis: -						
				:	2 - Design: -						
				:	3 - implementation:- Web						
					Services for middle tier						
					4 - test: - Test Driven						
					implementation						
					5 - communication/management:						
					Skype, Email & In-Class Meeting						
					for communication.						
7					6 - unclassified: -Edited Project						
10/17 to 10/23	Ray Gborsongu	5	5		Documents.	1	1		0.1	0.1	20
					0 - learning:- Web Services						
					1 - requirement analysis: -						
					2 - Design: -						
					3 - implementation:- Web Services for middle tier						
					4 - test: - Test Driven						
					implementation						
					5 - communication/management: Skype, Email & In-Class Meeting						
				-	for communication.						
8					6 - unclassified: -Edited Project						
10/24 to 10/30	Ray Gborsongu	5	4.8	5 1	Documents.	1	3		0.1	0.1	
					0 - learning:- Web Services						
					1 - requirement analysis: -						
					2 - Design: -						
				-	3 - implementation:- Web						
					Services for middle tier						
					4 - test: - Test Driven						
					implementation 5 - communication/management:						
					Skype & Email for						
					communication.						
					6 - unclassified: - Edited and						
9					Presented Documents on Project						
10/31 to 11/06	Ray Gborsongu	8	7		Progress	1	1	0.5	0.1	0.1	7
	.,				0 - learning:- JQuery						
				-	1 - requirement analysis: -						
					2 - Design: -						
					3 - implementation:- Practising						
				-	JQuery						
					4 - test: - Test Driven						
					implementation						
					5 - communication/management:						
					Skype, Email & In-Class Meeting for communication.						
10					for communication. 6 - unclassified: -Edited Project						
11/07 to 11/13	Ray Gborsongu	7	6.6		Documents.	1	1		0.1	0.5	
11/07 10 11/10	ray Oporaorigu		0.0	-	0 - Jearning:- JOuery	-	1		0.1	0.5	
					1 - requirement analysis: -						
				:	2 - Design: -						
					3 - implementation:- Practising						
				,	JQuery						
				-	4 - test: - Test Driven						
					implementation						
				-	5 - communication/management:						
					Skype, Email & In-Class Meeting						
l					for communication.						
11 11/14 to 11/20	Pay Chargana:	8	5.5	2.5	6 - unclassified: -Edited Project Documents.	1	4	0.5	0.1	0.1	
11/14 to 11/20	Ray Gborsongu	ð	0.0	∠.5	Documents.	1	1	0.5	0.1	0.1	
11/21 to 11/27	Ray Gborsongu										
	, oboloonigu										

Table Section Table Sectio		Project 4 - F	Project Manage	ment Tool													
Product Tracker, Product Tra				Total actual time of this week tasks		Total meeting time	0 - learning 1 - requirement analysis 2 - design 3 - implementation 4 - test 5 - communication/ma 6 - unclassified	r time for type 0	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks			
2 Roberto Reyes 6 10002014 1 Roberto Reyes 6 1 10002014 1 10002014 1 1 10002014 1 1 10002014 1 1 10002014 1 1 10002014 1 1 10002014 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			4 Debute Davis				Pivotal Tracker, MySQL 5 - attended group meeting, only after class, I had technical difficulties and was unable to attend the skype meeting. 6 - Studied										
International and Angles			i Robeito Reyes				0: GitHub, 2: User		3		1						
Solverto Reyes 4.5 Solverto Reyes 2 Solverto Brough So			2 Roberto Reyes	8	3	1	attended afterclass meeting and skype meeting	3	2		6				4		
3 Roberto Reyes							0 more github 2 looking through										
3 coding HTML 4 after class meeting after class meeting after class meeting at the class meeting at the class meeting at the class meeting at the class of the cl			3 Roberto Reyes	4.5	5	3 1.5	user stories 0-reading up on HTML and		2		1						
O-ceading up on FITML and INTAIN A Coding HTML for UI Audity stype	0/02/2014-		4 Poherto Peves				3 coding HTML 4 after class meeting and sunday skype		2		2	1	1	5			
Official of Roberto Reyes 2 2 2 1 meetinG	0/09/2014-				2 1.		0-reading up on HTML and bootstrap 2 HTML 3 coding HTML for UI 4 sunday skype										
0/23/2014- 0/23/2014-	0/16/2014-						bootstrap 2 HTML 3 coding HTML for UI 4 sunday skype								5		
1 reading tutorials about angular and cornollers 3 making user assigning and notification dynamic with angular 4 testing by inspection 5 by in	0/23/2014-						0- Trying to access database objects from java 5- afterclass and	3	2								
0/31/2014- 1/06/2014 6 Roberto Reyes 9 9 1 skype meetling 4 0 0 4 1 1 1 10 8 1/07/2014- 1/14/2014 1 Reading and watching videos related to selenium broswer automation 5 skype meeting on			, nobelio neyes				1 reading tutorials about angular and conrollers 3 making user assigning and notification dynamic with angular 4 testing		<u> </u>						4		
1/14/2014 1 Reading and watching videos related to selenium broswer automation 5 slye meeting on)/31/2014- 1/06/2014		6 Roberto Reves		,		by inspection 5		4	0	0	4	1	1	10	8	
1 Reading and watching videos related to selenium broswer automation 5 skye meeting on	/07/2014-		C . LODGILO INGYES	`		1	oxype meeting					-			10		
//15/2014- skype meeting on							watching videos related to selenium broswer	1									
/Z1/2014 5 Roberto Reyes 5 5 1 sunday 16 1 10 5 1 3.5 0 29 13 0 0	/15/2014- /21/2014		5 Roberto Reyes		5		skype meeting on										

Project 4	l - Proje	ect Manager	ment Tool											
week#		Total actual time of this week tasks (h)	Total Individual work time	Total meetir		time for type 0 tasks	time for type 1 tasks	time for type 2 tasks	time for type 3 tasks	time for type 4 tasks	time for type 5 tasks	time for type 6 tasks	Estimated tasks for next week	Total estimated time
1	yournam	r 8			0 - learning all tools 1 - write user stories 5 - attend group meeting, discuss	5	5 2				1			5
					3,									5
														6
														8
														8
														20
														7