Date	Category	Hours	Description
Date	<u> </u>		9th - March 25th
3/19/2012	Scheduling		Found WEBPLANNER, an online software management tool that lets teams creat projects, assign tasks and build a schedule. I set up variou tasks and made a tenative schedule.
	Documentation	2.15	Studied AGILE method, wrote a use story
3/21/2012	Domain Research		Looked in Qt. Searched for medical imaging and diagnostics. There is very little information about how it works. It is going to be difficult to finish this project with the lack of information available. Added tasks as they became clearer. We still do
	Scheduling		have an idea about how to reach the end goal. Excited about CVIP functioning, I looked up functions for various tasks. I'm weary of whether
	Domain Research Domain Research		not we will be able to make it work. Now that Austin has some CVIP functionality we tested the load image function and edge detectio and histogram functions. The problems is that the functions return images, which we need, but we also need values to compare so we are looking for a solution to that issue. We tried using their GUI see what was happening when they were using those specific functions and, similarly, the result was only an image.
	Scheduling		Set up a tenative schedule. I am nervous about not getting the API to work again. Although it seems more hopeful than last time, it breaks easily, and so far only works on Austin's compute If we cannot get it going by Wednesday we may need to find an alternative project.
3/24/2012	Scrieddiing	0.23	Researched the value of histograms in diagnostics. Tried to find what is normal or
3/25/2012	Domain Research	0.5	abnormal for a brain and was unsuccessful.
0/05/0040	Downloading API and associated software	6	Downloading the actual tools wasn't too time consuming. Once visual studio 2010 was installe it wouldn't build the CVIP files because of a "can find .lib" error which I googled. Turns out, that error has something to do with backward compatibility of the visual studios so I downloade an earlier version of CVIP to no avail. Then I spe time "repairing" visual studio. In the meantime I was trying to figure out how to download Qt. I go excited when I found out that it can be integrated with visual studio, since that seems to be the onl debugger CVIP is compatible with. So I tried to download Qt and use it, but it didn't work. I'm out in left field right now because nothing works so I can't help Austin write header files or play around with CVIP somemore to discover its functionality.
	Documentation	1	Worked on Project statement and noun extraction
Total Time Spent		16.9	
Date	Category	Hours	Description
	Week	of March 2	6thth - April 1st
3/27/2012	Research	1.5	Looked at the CVIP book with Austin and started finding functions that may or may not be helpful. Austin showed me the trick as to how to open

			Practiced opening images using the input function
2/20/2012	Codina	4	and played with the histogram feature function. I
3/28/2012 (Coding	1	was mad because I couldn't get it to work.
			I spent a lot of time working on implementing the histogram feature function. With numbers we
3/30/2012	Coding	1.5	might be able to do some comparison stuff.
3/30/2012	County	1.5	I had to install all different versions and add-ins of
			Qt to make it compatible with Visual Studio. I wish
Г	Downloading and		there were an easy tutorial or one file, but it's
	installing Qt	2	never that easy :)
	motuming Qt	_	Started a formal specification document. It was
			challenging because I have always used the
			waterfall method of design and now that we are
			trying AGILE and it's all iterative I am having a
			harder time structuring a document. I feel like we
			don't need one. I also realized we are going to
			need some sort of help manual. Thanks to Qt and
	Documentation	1.5	the time I wasted with them.
4/1/2012	Documentation	1	Weekly Log, Organizing Google Docs
	_		Qt, gtests, Putty. I'm super overwhelmed. I need
	Research		images to play with some of my ideas.
Total Time Spent		11	
Date 0	Category	Hours	Description
	Wee	ek of April 2	2nd - April 8th
		_	Spent time finishing the histogram features
4/3/2012 (-		function implementation
	Documentation	1	Realized that we aren't moving fast enough!
			Spent some time trying to add Qt to our project
			then I decided it might be easier to integrate later
4/4/2012	Coding/Bosograh	1	so I sent Austin off to code CVIP and I'm
4/4/2012	Coding/Research	4	dedicating my soul to Qt. Learned more about image processing and re-
4/6/2012 F	Research	2	evaluated class structures
17072012 1	100001011		I found out that C doesn't support classes which is
			a bummer because that means we have to do a lot
			of wrapping so that we can have c++ code that is
	Coding	3	compatible with the Qt code.
			I continued looking at Qt examples and finding
			basic functions and widgets that might be helpful
			to developing our GUI. That inspired me to return
		_	to our design because I now have a better idea of
4/7/2012 F	Research/Coding	3	what is possible.
	Doolan	_	Did a lot of drawing and figuring out relationships
L	Design	2	and actions.
			Wrote out some more use cases, added non- functional requirements, revised the scope of the
			TUTTOTIAL LEGICIETTE LEGICIET LE VISEU LITE SCUDE UL LITE
	Documentation	ာ	
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