

WEEKLY REPORT #6

Group 22 (May14-22)	Date 10/14/2013
Client/Advisor: Andy Winer	
Attendees/Role:	
Derek Peterson- Website/ Tester	
Chris Tedford- Leader / Project Manager	
Nick Schulze – Systems Engineer	
Charles Patterson – Communications	

Past week accomplishments			
What	Who	When	
Finished project plan.	All	10/11	
Checked out a pair of Google Glass for our personal use.	Derek	10/11	
Found solution to advisor issue.	All	10/6	
Wrote timeline for year.	All	10/8	
Tested with Google Glass.	All	10/13	
Plan for coming week			

What	Who	When	
Begin planning first “dummy” app	All	10/15	
Meet with new advisor to discuss project plan	All	10/15	
Continue research on other wearable glass uses.	All	10 / 16	
Find place to safely store and work on Google Glass	All	10/14	
Pending Issues			
Description	Action	Target date	
Don't know all the limitations to Google Glass yet	By the end of the week we will have all tested enough with the Glass to know all issues.	10/18	
Individual contribution			
Name	Responsibility	Planned date	Actual date
Charles Patterson	Work on project plan. Research using	10/8	10/13

	Google Glass. Test Google Glass		
Derek Petersen	Work on project plan. Communicate with Dr. Gilbert. Check out Google Glass.	10/08	10/10
Nick Schulze	Work on project plan. Research Google Glass.	10/09	10/11
Chris Tedford	Do editing of project plan and final compliation.	10/11	10/11
Individual hourly contribution			
Name	Number of Hours	%	
Charles Patterson	3		
Derek Petersen	3		
Nick Schulze	3		
Chris Tedford	4		

It was a very stressful week. We were trying to write a project plan with no clear end goal or requirements. There was confusion between the advisor of the project and the client. On Friday we were finally able to clear the confusion and ended up switching advisors. Our new advisor is now our client, Dr. Gilbert.

Dr. Gilbert instructed us to write our project plan with his original project proposals in mind. We were able to finish the project plan in time and are looking to get it approved by him next week.

We also were able to finally gain access to the VRAC and check out a pair of Google Glass. These are both huge steps forward for our team.

Initial testing of the Google Glass has been great. We have the basic functionality of the Glass figured out. We have also found out how to install Android application on Glass and will begin implementing a variety of them this week.

Also, please note. Currently development of applications for Google Glass has to be done using APK. But, there is news that GDK will be released in less than two months time. When the GDK is released it is most necessary that we write our applications using it.