

WEEKLY REPORT

Group name : May14-23 VRAC TACTILE VEST	Date: 10/21/13
Client/Advisor: Stephen Gilbert	
Attendees/Role:	
Garrett Phelps – Meeting leader	
Benjamin Andry - Team Leader	
Jacob Cramer - Everything-else-man/Implementation	
Ryan Haack - Team Communication	
Cyle Dawson - Webmaster	

ACCOMPLISHMENTS FOR PAST WEEK

WHAT	WHO	WHEN
Created a proof of concept program that has if statements for including Linux or Windows header files depending on system	Garrett Phelps	10/15/13 (30 mins)
Completed worksheet within class detailing our project plan and our system diagram	The Group	10/15/13 (1 hour)
Met together as a group and worked through trying to get multiple pagers to signal at the same time. We came to the conclusion that the pager itself receives a signal but will not receive another signal until around 5 seconds after it was done with the previous one. This poses a large problem and we will need to contact the LRS company	The Group	10/17/13 (3 hours)
Read documentation on Qt Serial Port for the Qt/serial connection. It is cross platform and looks very useful but I'm not sure if we should use it because it gives a direct connection of UI to serial and our API should probably be the connection of UI to serial.	Ryan Haack	10/20/13 (1 hr)
Worked with Redmine a bit and wrote out "Tasks" to be put into it for progress tracking.	Ben Andry	10/20/13 (30 min)

PLAN FOR COMING WEEK/INDIVIDUAL TASKS

WHAT	WHO	WHEN
UI - Finish the code for adding pagers to specific parts of the body and add the UI for sending signals to specified pagers.	Garrett Phelps	10/25/13
Meet with Dr. Gilbert and discuss our current situation with paging multiple pagers. This must be addressed before we continue.	The Group	10/22/13

-

PENDING ISSUE

ISSUE	RESPONSIBILITY
Sending simultaneous signals	The group
-	-
-	-

HOURS

Garrett Phelps	4.5
Cyle Dawson	0*
Jacob Cramer	4
Ryan Haack	5
Ben Andry	4.5

*Cyle has been excused from the group for the week due to personal issues