

## WEEKLY REPORT

Group name : CyRIS Touch Interface (Group 04)	Date: 10/21/13
Client/Advisor: Manimaran Govindarasu (advisor) gmani@iastate.edu	
Attendees/Role: Jake Roman (Communications Director), Nathan Clague, Zachary Patzwald, Michael Krantz, Micah Stevenson, David Vriezen, and Maxwell Philips	
Project Description: The twelve 55-inch LED Displays in the entrance of Coover Hall will be used to create a touch interface that can be used by students and others walking by the facility. The task is to create a program that is easy to use, creative, and looks sharp to catch the eyes of everyone.	

### ACCOMPLISHMENTS FOR PAST WEEK

WHAT	WHO	WHEN
Demo completed for meeting 10/16	Zach	10/16/13
Met with group and advisor, discussed what we have done this past week, and decided to split up portions into groups.	All	10/21/13
Familiarized more with OpenStreetMap API to be applied with the Campus Map Application	Jake	10/17/13 - 10/18/13
Researched Intuiface, added sub-directories in the artifacts folder for Use Cases and Requirements, uploaded the corresponding files for the RSS app in these folders, added a preliminary report for the RSS app in the main directory	Micah	10/19/13
Looked up technologies for a content manager to hold intuiface and the applications that we will run. Issues met with having multiple primary applications running at one time.	Zach	10/20/13
Created Gantt chart and continued adding to project plan	Max	10/20/13
Familiarized with Intuiface software	Nathan	10/17/13

**PLAN FOR COMING WEEK/INDIVIDUAL TASKS**

WHAT	WHO	WHEN
Split up work into subgroups to begin getting work on the separate goals of our project	All	10/21/13 - 10/25/13
Rework design and progress report	All	10/21/13 - 10/28/13

**PENDING ISSUE**

ISSUE	RESPONSIBILITY
Current design could not be feasible with the technologies currently implemented.	All

**INDIVIDUAL HOURLY CONTRIBUTION**

<b><u>NAME</u></b>	<b><u>HOURS</u></b>
Michael K.	2 hrs
Jake R.	3 hrs
Zach P.	4 hrs
Nathan C.	2 hrs
Micah S.	3 hrs
David V.	4 hrs
Maxwell P.	3 hrs