

## WEEKLY REPORT

<b>Group:</b> May14_13	<b>Date:</b> 09/25/2013
<b>Client/Advisor:</b> Kathryn Stolee	
<b>Attendees/Role:</b> Cole Groff, Trevor Lund, Kaitlin McAbee, Carl Chapman, Cody Hoover, Katie Stolee	

Past week accomplishments			
What	Who	When	
Get Z3 running on personal computers	all	9/25/13	
Prepare and share z3 prototype for people to get running	Carl	9/25/13	
Plan for coming week			
What	Who	When	
Create assigned portion of design plan	all	Next meeting	
Research server possibilities on campus	Trevor	Next meeting	
Research server possibilities through AWS	Cole	Next meeting	

Put files to run on z3 on bitbucket	Carl and Cole	Next Meeting	
<b>Pending issues</b>			
<b>Description</b>	<b>Action</b>	<b>Target date</b>	<b>Actual Date</b>
Get components from Katie	Get components from Katie	9/28/13	
<b>Individual contribution</b>			
<b>Name</b>	<b>Responsibility</b>	<b>Planned date</b>	<b>Actual date</b>
Kaitlin McAbee	Weekly Report 4	09/25	09/25
<b>Individual hourly contribution</b>			
<b>Name</b>	<b>Number of Hours</b>	<b>%</b>	
Carl Chapman	1	20	
Cody Hoover	1	20	
Cole Groff	1	20	
Kaitlin McAbee	1	20	
Trevor Lund	1	20	

### **Write more detail report**

Discussed what parts of the system we still needed from Katie and when we would like to get those parts by. If we did not have it already,

we each installed z3 on our computers. Katie gave some of us files to run on z3 to be use before we get the components from Katie and the 'glue code'. We created a bitbucket repository. We divided up the parts of the design plan as follows:

System block diagram and concept sketch - Carl (2,3)

User interface description and requirements - Cody (6,7,8)

Market and Literature survey - Kaitlin (9)

Problem statements and deliverables - Cole (1,10)

System description and operating environment - Trevor (4,5)