**Date:**2/13/17

*Group number:Dec1703* 

Project title: HackTrack

Client & Advisor: Dr. Tom Daniels

**Team Members & Roles:** 

Davis Batten – Team Key Concept Holder
Vitalie Cernetchi – Team Communications Leader
Nicholas Lewis – Team Communications Leader
Daniel Doyle – Team Leader
Anh Nguyen – Team Webmaster

# O Weekly Summary

After having a scheduling conflict with our advisor meeting on 2/6/17, we contacted Daniels and had a makeup meeting on 2/8/17 to discuss our project requirements. We also met on 2/13/17 to finish our requirements discussion with Daniels.

### O Past week accomplishments

- Davis Batten: Made initial architecture diagrams
- Vitalie Cernetchi: Looked into the technicalities of implementing a visualization aspect
- Nicholas Lewis: Met to discuss requirements with team
- Daniel Doyle: Made test VM
- Ang Nguyen: met with the team to discuss requirement clarifications

# O **Pending issues**

Daniel Doyle: Using OS other than RHEL on VM

# O Individual contributions

NAME	<u>Individual</u>	Hours this	<u>HOURS</u>
	<u>Contributions</u>	<u>week</u>	<u>cumulative</u>
Davis Batten	Architecture	3	13
	diagrams		
Vitalie	Requirement	3	11
Cernetchi	Clarifications		
Nicholas	Requirement	3	13
Lewis	Clarifications		
Daniel Doyle	Made test VM	4	14
Anh Nguyen	Requirement	3	10
	Clarifications		

# O Plan for coming week

Look through the <u>Red Leader Schema</u> document from Daniels

- Davis Batten: Build architecture template (end to end) and write setup documentation
- Vitalie Cernetchi: Write challenges section for project plan
- Nicholas Lewis: Organize project requirements for the project plan
- Daniel Doyle: Setup VM with ETG
- Anh Nguyen: Get documents and review the requirements

# O Summary of weekly advisor meeting

\_\_\_\_\_\_Was unable to meet on 2/6/17, so we rescheduled with Daniels to meet 2/8/17 at 2:00PM. Discussed requirements with Daniels and covered some of the edge cases that came up with our site design. Continued this meeting on 2/13/17 to complete our requirements discussion.