Group number:Dec1703

Date:2/20/17

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

This week we spent most of our meeting time discussing our project plan. On tuesday, we delegated sections to each member of the group, then met to discuss them with our Dr. Daniels the following Monday.

O Past week accomplishments

- Davis Batten: Contributed to project plan sections 3 and 4; integrated Node, Neo4j, and Express with template code
- Vitalie Cernetchi: Contributed to project plan
- Nicholas Lewis: Contributed to project plan section 1
- Daniel Doyle: Made first draft of project timeline, setup official VM
- Anh Nguyen: Contributed to project plan section 7 and 8

O **Pending issues**

- Davis Batten: Decide between Angular and AngularJS
- Vitalie Cernetchi: Need to brainstorm more challenges we may encounter
- Nicholas Lewis: Need to check with team on the "goals" section of project plan
- Daniel Doyle: Need to finalize items and dates on timeline

O **Individual contributions**

<u>NAME</u>	<u>Individual</u> Contributions	Hours this week	HOURS cumulative
Davis Batten	Worked on project plan, template code	5	18
Vitalie Cernetchi	Worked on project plan	3	14
Nicholas Lewis	Worked on project plan	3	16
Daniel Doyle	Made official VM Made interim timeline	3	17
Anh Nguyen	Worked on Project plan	3	15

O Plan for coming week

- Davis Batten: Integrate front-end with back-end template, finish sections 3 and 4 of the project plan
- Vitalie Cernetchi: Come up with more challenges we may encounter
- Nicholas Lewis: Discuss final draft of project plan with group
- Anh Nguyen: Learn node.js

Summary of weekly advisor meeting

We scheduled a meeting with Dr. Daniels in Coover 3043, which is to be our new meeting place from now on. We discussed our current draft of project plan, and he made comments to improve upon. Dr. Daniels also expressed an interest in finding a software to visualize our database graphs with. Davis suggested a javascript library he has used in the past, VisJS.