Minutes from team meeting (virtual meeting) held on 4/20/2012:

ARs:

- **Katya and David**: meet next week to go over the IT and backups status.
- **Everyone**: subscribe to the team mailing list.
- Meeting began at 7:00 p.m.
- Purpose of this meeting is to finalize the top 5 project choices.
- University Success:
 - o Organized
 - Less available
 - o Primary contact mentioned selling version 2.0 to them for \$10,000 (joking?)
- Devin asked how the red flags surrounding the 'tennis' group affect our opinion.
- Intel Debug:
 - o Got a good sense of requirements
 - o Kyle: seemed a lot easier than the presentation
 - Still need to limit the project scope
 - o Didn't have total top to bottom requirements
 - We would emulate a Linux box, which will run our software
 - o debugfs similar to the /proc directory system in Linux
 - o The project involves writing state of driver to debugfs
 - o We would develop a command line tool to interpret state data output to debugfs
- Linux Tinification:
 - No good/complete set of requirements for this project
 - o The project could get messier as development progresses
 - o The project is very open-ended
 - o Sponsors do not care what type of machine we run our project on
- Civil Engineering:
 - o Ryan (Team Alfa lead) will be graduating
 - o The project is based on a Ruby on Rails implementation
- Devin believes that we can implement any one of the Linux Tinification objectives in 6 months.
- Final top 5 projects after team discussion:
 - 1. University Success
 - 2. Driver debug
 - 3. Civil Engineering Department
 - 4. Linux Tinification
 - 5. Tennis
- Katya will get in contact with David to find a meeting time next week to go over the IT and Backups status.
- Katya: There is a CAT created mailing list for us to use.

- Katya: The team will use git instead of mercurial for revision control software.
- There is a team lead meeting at 7:30 p.m. next Monday.
- Our team will meet next Monday at 6:00 p.m. in the capstone lab.
- Meeting ended at 8:00 p.m.