Start

7:00

- Went over briefing slides
 - o CDC
 - Minimal firewall securing
 - Mostly focused on anomalies
 - Attempted all, solved about half a dozen
 - Had a good time
 - Meeting with Doug
 - Use VM in ISEAGE 2.0
 - Available in ~month
 - Use raspberry pis as physical IoT devices
 - Probably used as anomalies, not for the story
 - Last years camera
 - Potentially get it working, but could replace with raspberry pi
 - Doug seemed to really like raspberry pis
 - Daji prefers making the camera work
 - Doug mentioned how John Deer did something similar
 - Physical IoT List
 - For next week
 - Jake and Justin work on bash scripts
 - Megan and Jacob work on a vulnerable web interface
 - Class assignments
 - **Think over and list options
- For ISEAGE vs our own VM
 - ***TOP PRIORITY*** Daji wants us to explore options to make it usable by a high school
 - Use our own custom environment
 - Potentially lacks the separation from actual internet that ISEAGE has
 - Potentially use both?
- Previous team's virtual IoT device
 - o Last year's CDC had issues using it
 - VM is in ISEAGE