Notes:

- Mainframe clients differ from more common ideas of application(alexa, google home, etc) because of the security focus.
 - Reference voice system from Alex for this ('Hey TJ') design
 - Hey TJ: verifies ID w/key, watson speech to text & vice versa, through mainframe security, etc.
- Resources/Research
 - Zowe: used with z/OS system, retrieves response
 - Watson Assist, Watson Services
 - Raspberry Pi, speaker system: Dahlberg said he would organize getting these
 - Conceptual base design references: Restaurant Ordering with Watson Assist,
 'Hey TJ' voice system
 - Need access to these from Dahlberg
- Team to-do:
 - Decide team roles
 - Communicator: email Linux Foundation contacts introductions for all team members
 - Add Dahlberg to google drive folder(have him add Linux contacts)
 - Look into resources
 - Collab after we all have access(Watson Assist Restaurant proj, 'Hey TJ') to better define problem, approach, and prepare questions for next meeting