October 10, 2018

* Discussed Greg’s meeting with professor (on 10/5/2018)
  + Requirements don’t have to be too in-depth; they are mainly for keeping the team on track
  + Continuous integration aspect is not too strict. CJ proposed that we write unit tests as we’re developing and then we’ll write a script to run the tests each time a commit is made
* Finished up high-level requirements
  + Still need to decompose into lower-level requirements. The lower-level requirements can then be used to create issues for tracking our progress, tracking velocity, keeping each other accountable
* Still need to figure out how he wants us to submit meeting minutes
* MVP will include the following:
  + Web page for dragging and dropping blocks
  + User should have the ability to program a basic Alexa Skill that gives a basic response to a user-defined invocation
  + Wait to integrate API compatibility
* Where will Python/JavaScript (generated by our blocks) code be executed? Web server?