1. combination is 7290
2. remember to request your key ASAP
3. we only accept paper check off(check off sheet can be found on canvas)
4. we will do check off on paper (for student's record) and on google spread sheet (for our record in case there is argument )
5. no check-off during office hour
6. no cross section attendance unless permitted
7. attendance is mandatory and tracked on google spread sheet.
8. major component check-out will need to be record on spread sheet.
9. all component can be given out on first lab (except logic analyzer and remote). They may already in the box of CC3200, they were packed that way last quarter.
10. we have very limited support for MAC user, encourage windows strongly.
11. student should have personal laptop, because they are expect to work outside of the lab hour.
12. Lab1 will need to be don individually, so they can all get device settled up.
13. Boost grade will start on Lab 2, 10% boost on Each lab for innovation and extra work.(To receive full 10%, it need to be comparable workload to one task(check off task) of the lab assignment)
14. no partial check off will be given. Smallest interval milestone will be in unit of TASK. each lab has been divided to multiple tasks, and each task will have same weight and evenly distribute the whole grade(Check off part).
15. make sure student are download correct version of all software. this is critical
16. All equipment will be kept by student till the end of the quarter.
17. Make sure Students are "Import" the project, not open. as stated in manual

Lab 1:

1. For Lab 1, one switch borken is fine. We can just use the working switch to toggle the blinking patten. Around 30% of board got a broken switch