Sprint Meeting 10/27

* Meets all requirements - B
* One thing extra - B+
* Above and beyond - A
* Sprint extended to next week
* Back end - node (or java?)
* Front end - angular js, bootstrap, html, css
* Java has a google maps library - contains nice APIs
* Push research to Git in a document (can log these hours)
* For next week we should make a plan of EVERYTHING
* We should research mapping the algorithm (google API)
* Have client define: what are the extra permissions that an admin will have over the end user?
* What frameworks should we use/what do we know about
* React utils
* I need to upload my UML diagram to git
* Have test cases before we push code/tests
* Push implementation after we write dummy api and write tests
* Make a test branch for test cases
* Don’t write code before writing tests
* Create interface -> API file -> no implementation ->
* Mass open cloud- can create instances, deploy whatever we want, like a remote server
* We deploy final application to mass open cloud
* At least write a test spec if we don’t have time to write tests (especially for front end)