1. Do we need to create an AWS web api to use the REST API to communicate with AWS MYSQL RDS?
   1. If so, we need to set this up on AWS
   2. If so, need to find mono dll for pi programming
   3. If not, need to make sure we can have multiple users accessing AWS MYSQL RDS at same time (do we need separate usernames?)
2. Need to figure out how to overlay google maps on iphone and android using GPS Data
3. Need to connect to internet using sixfab kit
   1. Figure out sim card registration
      1. https://docs.sixfab.com/docs/raspberry-pi-4g-lte-cellular-modem-kit-getting-started
   2. Open link to interwebs:
      1. <https://docs.sixfab.com/page/internet-connection-with-quectel-ec25-by-using-ecm-mode>
   3. Need to make sure we can turn off and on access to internet (don’t want to waste all the migs and megs of data)
4. Need to read GPS data from sixfab kit and parse it so we can store in AWS MYSQL RDS
   1. <https://docs.sixfab.com/page/read-gnss-gps-data-with-sixfab-hat>
5. Figure out table values we want / need for AWS MYSQL RDS
6. General ios / android app setup
   1. What do we want to show?
      1. Simple at first with just map?
   2. Create app (probably android first)