Sprint 1: Create a user and set up a boutique

Use on github.io

ISSUES DISCUSSED :

What API to use for geolocation

* Should be similar to AirBnB -- where the location is more of an area rather than a specific location

Should boutiques be treated as Buckets or folders?

* Cost is per Terabyte not per bucket
* Pictures are stored in a bucket -- a bucket per user
  + No issue with latency
* Pictures should be stored in buckets (non-relational) and all of the other information (textual info) should be in a separate relational database

S3 -- storage

Elastic Beanstalk -- for deploying

FireWall

SSH certs

Docker

Security -- put everything out, nothing in>

* Developer, Designer get different keys + Skeleton key
* User key with access to their own bucket

TO - DO:

1. JS code for Facebook integration
   1. Set-up the MySQL on AWS
   2. Remote into AWS
   3. CSV with user creation w/ FB api return
2. Address
   1. Rentor puts in their address, the rentee only sees the neighboring area
      1. Input returns String