1. Only allow specific people to register/log in:
   1. My ~12 family members (M)
   2. Wouldn’t it just be a simple hard code with specific names, not very dynamic but would accomplish what I am looking for in this particular app
   3. Doesn’t set randomized pairs until everyone has registered (M)
      1. With no one drawing their own name (L)
2. Making each user account landing page specific to them: (Not very clear)
   1. Just making it clear that you are on your own landing page. Basically just the 2 points below:
   2. Correct welcome message specific to whose landing page it is (M)
      1. “Welcome {{NAME}}”
   3. Correct message stating their randomized pairs name (M)
      1. “You have {NAME} for Secret Eid” (S)
   4. The code for the {{NAMES}} are already coded using handlebars, they just need to be called upon with the correct name after the randomized pairs have been made

Again this won’t be available/blank until everyone has registered successfully

* 1. Admin page only accessible by me, the admin (L)
  2. If it is easier I would be okay with having an Admin button available at login screen, but have a following login page that only the admin knows the credentials. What do you think

1. Accurate functionality of wish list
   1. After typing and then hitting Update button on own users landing page, that wish list language should be accurately populated and be visible only to that persons gifters landing page (M/L)
   2. Again code is already built and works, just need to call the correct {{NAME}}’s wish list after the randomized pairs have been made
2. Admin page
   1. Clear and simple visual of who is responsible of gifting who (S)
   2. Won’t be populated until everyone has successfully registered and logged in (S)
3. Being able to share a url with fam so they can access on their own computer (Not very clear)
   1. My lame way of asking how I can get and share a working url to my fam after the app is completed and ready to go live

~~\*\*NOT PRIORITY\*\*~~

1. ~~Responsive screen depending on mobile or web screen size (L)~~
2. I can do this part at a later point

Workload is indicated by

S – which signifies very Little difficulty

M- which signifies Medium/considerable difficulty

L – which signifies a Large amount of difficulty

XL – which signifies an extreme amount of difficulty(unavailable)