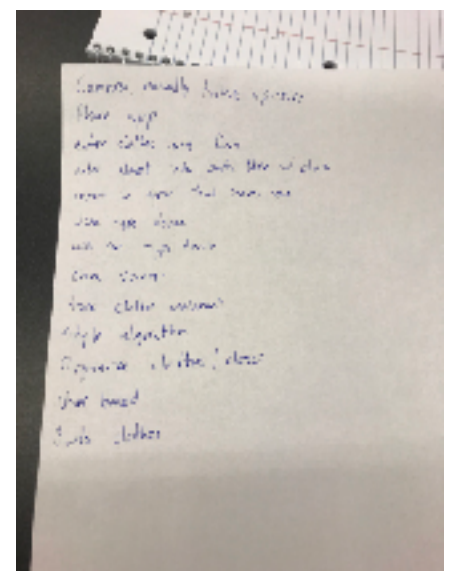
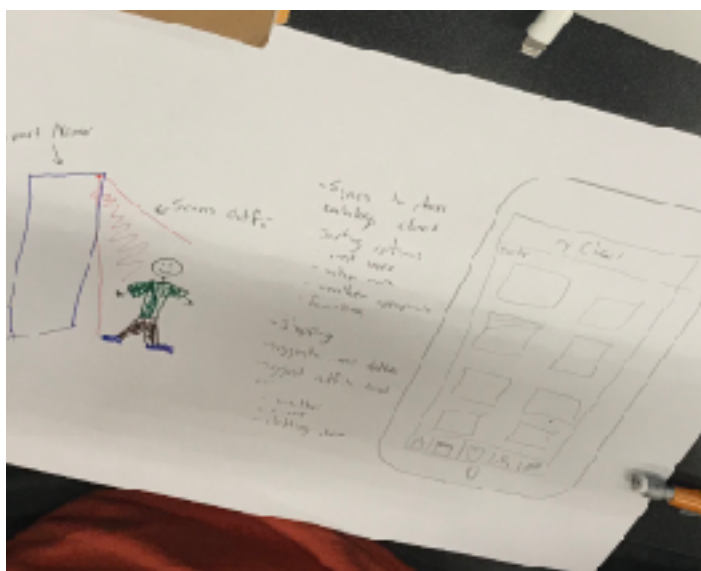
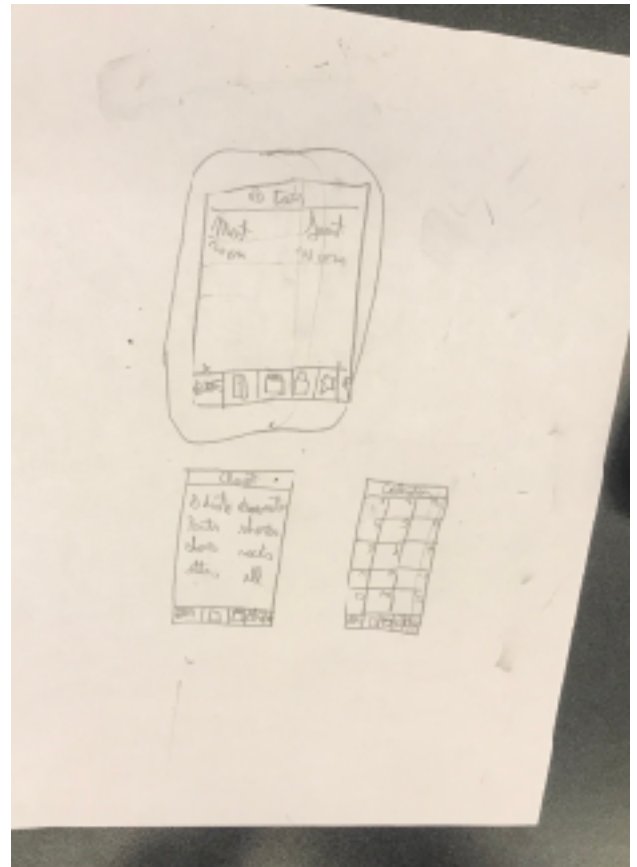
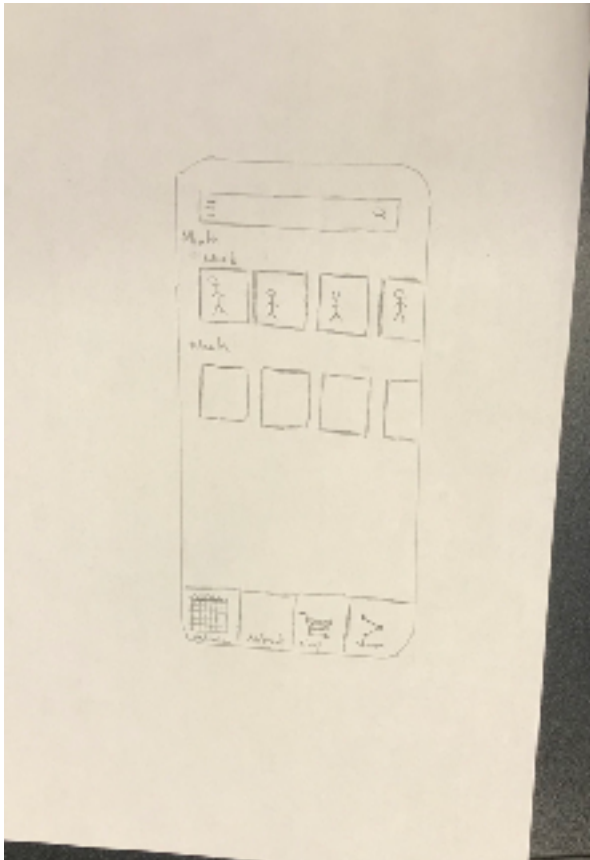


- **Names of the group:** Jie Wang(my name), Rafael Espinoza, Nick Wentzel, Ryan Wills
- **Project you have chosen to focus on:** Tracking-Cloth
- **Notes/sketches:**



- **my individual idea and sketch(es)**



My idea is using camera to take a self photo. And automatically recognize what kind of cloth does owner have and then store that information in the database. In apps, it will have a notification for people what kind of cloth can be dressed tomorrow at last light which is determined by tomorrow weather or event which will be hold tomorrow.

- **Form:** APP, Drone, Mirror camera, google glasses, Alex
feature: social media, shopping, voice control, suggestion
user group: children, adults, young lady, business people

We randomly choose Mirror camera; social media and children. We think child usually dresses well when they attend graduation ceremony. When they use mirror, one camera inside will take photo with what they are dressing and upload to app. On that app, it will give the suggestion if that dress is good for that ceremony. And child can also upload that photo to social media like Snapchat or facebook.

- **Reflection:** First, it's really good to work with guys in my group. We have a nice discussion about how to make a track-cloth app. The most helpful method is we all can give the advice for this project, not make a decision by one people. That makes a good environment to get a lot of surprising ideas.