

What were doing: creating the foundation for our app by making each activity and placing the necessary buttons, text fields, or other objects as shown in the example UI. We are all also learning firebase so we can implement it with ease.

We are responsible for the screens under our name and, for this week, we will only edit the files listed below (to avoid merge conflicts). Our expectation is that we should all be done-ish with them by when we meet Tuesday night.

KEVIN CHENG

- Working on creating the database
- Screens: Login (MainActivity.java) and Create Account (createAccount.java)

KEVIN CHU

- Working on implementing/coding the sorting algorithm
- Screens: Group view, pre-sort (viewGroupDetail_preSort.java) and Group view, post-sort (viewGroupDetail_postSort.java)

ARTHUR DE JESUS

- Working on making blank activities for all screens/learning Firebase
- Screens: List of current groups (viewCurrentGroups.java)

MICHAEL KHORRAM

- Updating the schedule and pushing it to git/learning Firebase
- Screens: Group creation (addGroup.java)

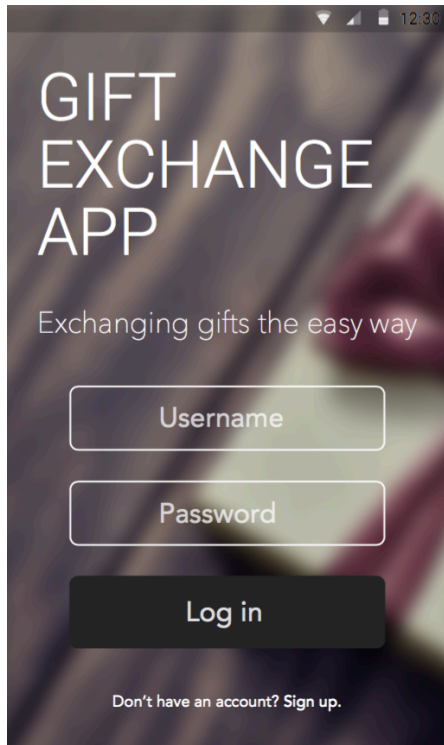
KYLE SHERMAN

- Learning Firebase/Android Studio
- Screens: Group manager (adminSettings.java) and adding/removing users (adminEditUsers.java)

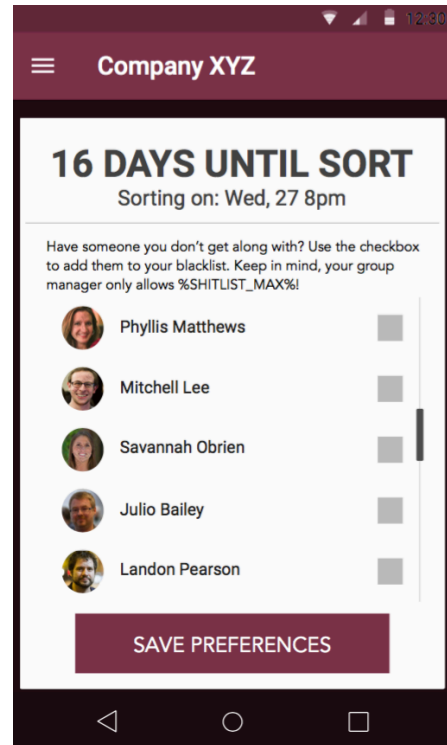
MIGUEL VARGAS

- Learning Firebase/UI
- Screens: My profile (viewMyProfile.java) and viewing giftee profile (viewProfile.java)

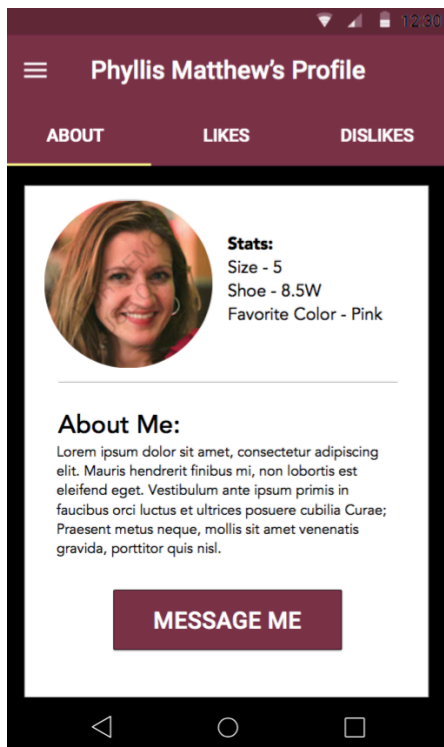
The example screens are listed below with their Android Studio file name.



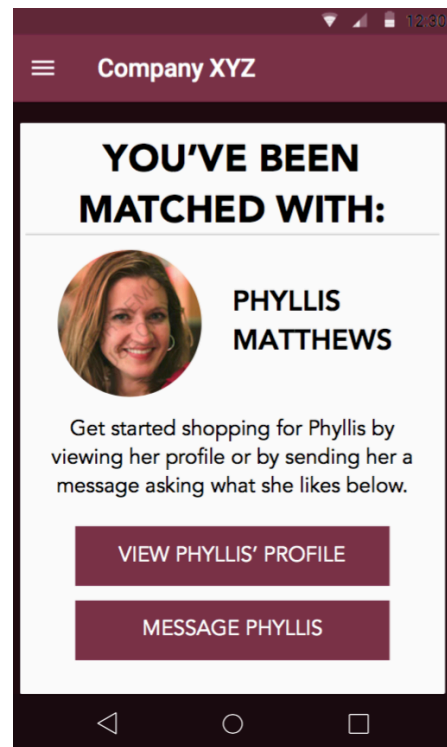
mainActivity.java



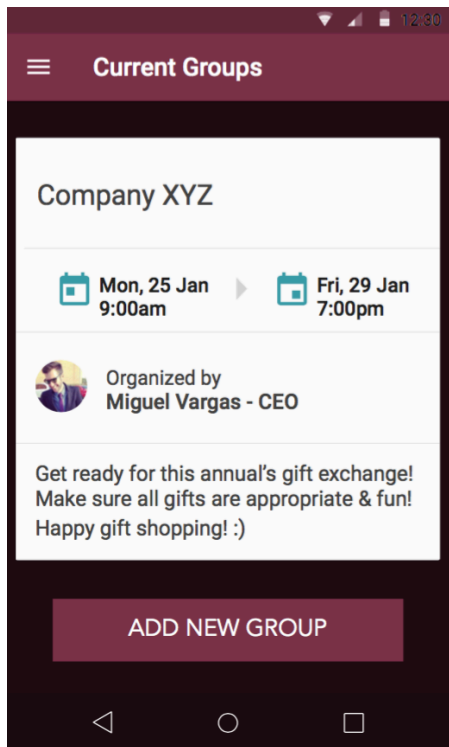
viewGroupDetails_preSort.java



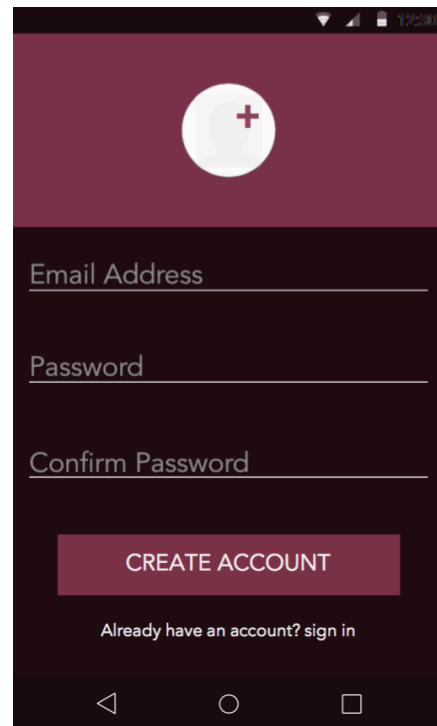
viewProfile.java



viewGroupDetails_postSort.java

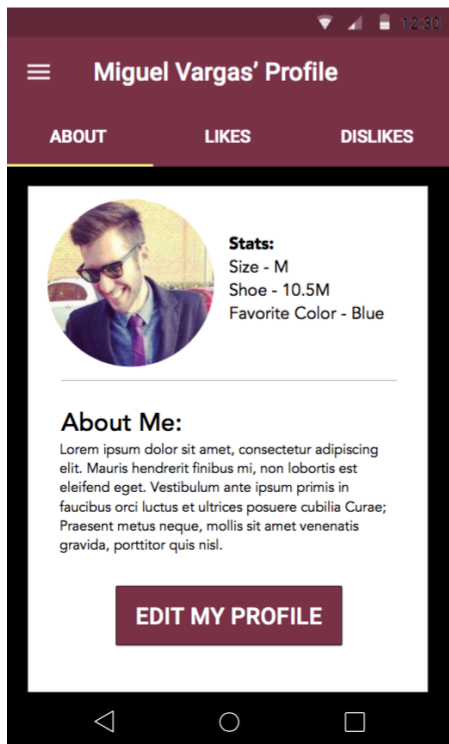


viewCurrentGroups.java



createAccount.java

(not pictured) addGroup.java,
adminSettings.java, adminEditUsers.java



viewMyProfile.java