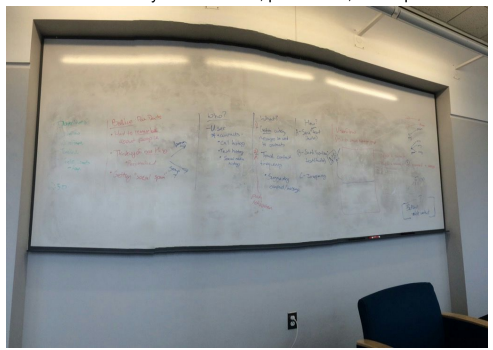
Project Timeline

November 12, 2015

<u>Tuesday</u>

- -share ideas, brainstorm session
- -start moving towards a 'greeting card' style app for the digital age
- -discuss marketability and audience, possible UI, use of potential API



Picture 1: November 12, 2015

November 16, 2015

Monday

- -Signed off 'greeting card' style app with Julian
- -Fixed AndroidStudio problems on local computers

November 17, 2015

Thursday

- -Confirmed everyone can use AndroidStudio and emulator
- -Finalized idea, look and user flow: app titled 'Be Nice'
- -Split work on app, 'information gathering':

~Dor:

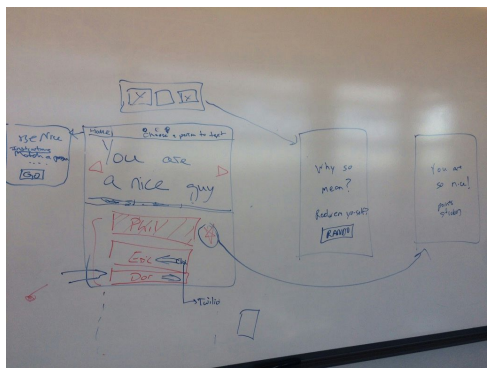
Using a potential API with Twilio

~Eric:

Taking contacts from phone, compliment message generation

~Philip:

User interface and stylization, app flow



Picture 2: November 17, 2015

November 24, 2015

<u>Tuesday</u>

- -Update session
- -Alter idea and scope to fit within our Java/AndroidStudio knowledge we gathered
- -Continue work on separate assignments

~Eric: look at access contacts

~Phil: XML templates, activity switching

~Dor: Review Twilio API

Dec 3, 2015

Wednesday

- -basic program template complete
- -discuss stylization, pictures
- -start to implement separate components into basic templates

Dec 8, 2015

<u>Tuesday</u>

- -Discuss project finalization steps
- -Integrated front-end .xml files with the back-end contact/compliment logic
- -Reviewed issues surrounding Twilio API, considered alternatives and other avenues for receiving help resolving issues
- -Assigned document work (powerpoint, video, timeline, documentation)

Dec 9, 2015

<u>Wednesday</u>

- -Test app on Android phone, resolved exception handling issues that caused crashing on phone but not emulator.
- -Dor met with Julian to try and resolve dependency issues that Twilio support could not answer.

Dec 10, 2015

Thursday

- -Shooting of clips for project video
- -Video editing by Eric
- -Further UI tweaks
- -Continued Twilio work
- -Documentation checkup

Dec 11, 2015

<u>Friday</u>

- -Video uploaded
- -Finalize code
- -Finalize documentation
- -Final Testing
- -UPLOAD!