Client Meeting Notes

# Main Notes from Questions

1. Who is the application tailored to?
   1. The app is aimed at everyone.
2. What Platform would you like it developed on?
   1. The main development on Android. However, if there is time then maybe look at developing the app on iOS.
3. How much help can you give/ be involved? How does he want to receive reports?
   1. Just whenever we feel happy with something.
   2. Most feedback may be done through the Facebook group.
4. Has he any design features – colour scheme etc… wanted?
   1. Logo will be provided
5. Does he want the login to be the welcome page?
   1. A small introduction (kind off like a home page) (Logo loading screen?) before logging in/registering
6. Does the user need to login each time the app or user is logged in until they log out?
   1. The user should be constantly logged in, just like with the Facebook app.
7. How much of the user details do we need to store in the database?
   1. The family members or friends may be added from contacts, by using permissions. However, if it is easier to make it so that the contacts are added manually then that is okay as well. Both options.
   2. Need the email, so that an activation email can be sent.
      1. In addition, could add in text codes, so rather than just email, they user could receive a code to use for activation.
8. How many permissions can we access on the user’s phone? Can they opt out/in?
   1. Messages?
   2. Contacts
   3. GPS (Location Services)
   4. Microphone
   5. Etc…
9. If we can’t implement voice activation, do you have an alternative way to activate the app?
   1. Voice activation is something that may be done last if there is enough time. However, simply having a button within the app will work as well.
   2. Possibly have both options, so the user may activate the app through a voice or even by pressing a button.
   3. Buzzword for voice activation
      1. Repeat the word once or twice, as to limit the number of false alarms.
   4. List of voices to detect?
      1. Distressed tone?
   5. Research into voice activation
      1. Prevent numerous false alarms
      2. Create database of certain words and phrases
      3. Alternatives?

# Other Notes

* The app shouldn’t be web based.
  + React Native helps with this.
* The app should be hidden when not in use.
  + Secure for the user, so that no one else can see that the app is installed or working bar the user.
  + Maybe have a symbol to show that the app is running, similar to the Wi-fi icon or Bluetooth icon, at the top off the phone. Only the user may know what it means.
* The app is to be listening at all times. However, this does not mean it is recording all the time, only when activated (Like Cortana or Siri)
* How to access the app, after initial setting up, to change any settings?
  + Hidden in settings?
* Technical Support
  + The Internet
* Stakeholders
  + Client
  + Users
  + The Group
* Option of having a map being sent to contacts with the location of the user
* When it comes to the testing stage, test each part separately, then test the whole app together.
* Doesn’t matter which programming language, whichever is easiest and suits the app best.
  + Java
  + Benefits of the languages?#
* Deliverables
  + The login/register page at the very least.