Intern One\_AmFam Apps  
Date Created: 06/22/15  
Last Edited: 07/01/15

Apps:

1. Agent\_One\_AmFam
2. Office\_One\_AmFam
3. Client\_One\_AmFam

**Agent\_One\_AmFam:**

1. Functionality
   * Settings Menu/Expected Functionality
     1. Email Support
     2. “Remember Username” checkbox on login screen
     3. “Stay Logged In” checkbox on login screen
     4. Expired Security Token
   * Client Information
     1. Call, Email, Text
     2. Navigate Client
        1. Put Address to Google Maps API
     3. See Clients
        1. Search by name and zip
           1. Display as an expandable ListView with the “titles” being Client Names and the
     4. Edit Client’s Information
   * Policy
     1. Upload Photos to Policies
        1. Policy photos are for showing initial state of an item ( when the policy is first opened)
        2. Option to upload video
        3. Camera Straight from app
     2. New Policies
        1. Option to have a policy that is not assigned to a customer so they can work on one multiple times
        2. Send the Policy to Client for approval.
           1. Email that has the objectId of the policy, the Agent and Client IDs, Address, Description, and Cost
           2. Sends Push notification on client’s phone which allows them to open the app
           3. When Client has accepted Agent will receive push confirmation
     3. See Old Policies
        1. Update and resend for acceptance to user
     4. ~~Edit Policies~~
   * Claim
     1. Add Claim
        1. Upload Photos to the claim
        2. Claim is attached to a policy
        3. Option to upload video
        4. Camera Straight from app
     2. Edit Claim
     3. See Old Claims
   * Appointments
     1. View Appointments
        1. When seeing new requested appointments you have the option to accept the meeting and see who else is attending, the title of the meeting, the location, and the comment of the meeting.
        2. Push notification on new Appointment Requests, and Appointment Acceptances you started.
     2. Set Appointments
        1. We will need to handle meetings in the backend then give the option to add to device calendar
2. Estimated Resources
3. Presentation Information

**Client\_One\_AmFam:**

1. Functionality
   * File Claim
   * Request Appointment
   * View Previous Claims
   * Find Agent
     1. Use Google Maps API to show all American Family Insurance Agents within   
        X.X miles to you.
   * View Policies
   * 3rd Party Signup
     1. “Login through twitter/Facebook”
   * Third Party Payment
     1. “Connect PayPal Account”
        1. This will be using a sandbox PayPal so no actual transactions of currency happen
   * Edit Information
2. Estimated Resources
   * As this is a client version it would be nice to have some graphics for this app as well as some extra time to make it look better, when it comes to the UI it would be nice to pick it apart and make sure that it has a good flow and easy to use experience, maybe our managers will be able to play around with it and give us some feedback.

**Overall Project:**

* It would be nice if we could obtain a image for our app that will be displayed on the phone that has the One AmFam logo or something similar to it. It is not necessary but I think it would look nice and make it seem more professional.
* We will need to clean up our Parse backend as well as add the fields we need to make the functionality we are shooting for.
* We would like to be able to have a big demonstration at the end of the year similar to last year’s demonstration, due to multiple apps that are encompassed into this we would probably need more allotted time and practice. It would be nice if we could also do it in a filmed meeting so that we have our demonstration as sort of a resume builder for future use.

**Parse Information:**

* Username : [EFELLER@AMFAM.COM](mailto:EFELLER@AMFAM.COM)
* Password : amfamintern
* Project: OneAmFam