Phonegap Gameplan August 10, 2014

* Should I use userapp for authentication or re-write my jquery using the $resource service with angular?
  + <https://github.com/userapp-io/userapp-angular#back-end>
  + I can even just use my jquery in my angular app
* Why I’m I currently doing this?
  + It’s not like I’m going to be using angular authentication anytime soon after this phonegap project
    - E.g. with the Spree store were probably not going to have a mobile app
      * Lol maybe I can make an open source project for this
  + **My decision on August 10, 2014**
    - **Just finish up the jQuery one.**
    - **The steps to finish are**
      * **Learn how to store cookies in phonegap to have sessions**
        + **Done and working. User can now login**
      * **Be able to set notifications with PhoneGap**
        + **Even if the application is not running**
        + **Can’t really use PushWoosh because how I’m I going to only send specific push notifications at a given time?**
      * **Steps**
        + **Store device tokens from all of the devices with associated user**
        + And their custom array of messages
        + And their specified times
  + Next steps
    - Slide in and out for sign in and sign up

Next steps for Phonegap projects

* I already created migration for regid
* Now I just need to rake db:migrate
* Going to have to deal with time zones
* Attribute in users?
* Can I automatically detect time zone in javascript and send that over?
* How would I do it from the rails end?

Interesting things to find out

* <http://stackoverflow.com/questions/8231837/are-there-any-example-rails-apps-where-business-logic-is-kept-in-separate-classe>
* Search: rails decoupling persistence