## Session 4 Homework Due Jan 13th

1. Go over User Stories document. Read the blog post on creating test cases out of acceptance criteria.

Write test cases for Recent Earnings - Dabbl **or** Referal (The user story is posted at the end of this doc)

2. Get familiar with "I sliced up fun"; create a checklist for Dabbl interruption testing.

http://www.kohl.ca/articles/ISLICEDUPFUN.pdf
http://apps.testinsane.com/mindmaps/uploads/Mobile%20Apps%20T
esting%20-%20I%20SLICED%20UP%20FUN.png

Send both - test cases and the checklist to <a href="mailto:tkontsevich@gmail.com">tkontsevich@gmail.com</a>

3. Complete 10-question quiz <a href="https://forms.gle/vN3ZpvMdpXuvpe3G9">https://forms.gle/vN3ZpvMdpXuvpe3G9</a> by next Monday

As a Dabbl user

I want to be able to confirm that I have received the points for my recent activity so that I can reduce confusion on earnings between Dabbl, surveys, and ads and reduce the need to reach out to support to resolve.

----

From a nav call to action, open a new screen that shows a recent history of A) Dabbl activities and B) referral activities. These two views should be navigable from the same screen, in the form of tabs at the top.

A) For Dabbl, this includes all earning options (Dabbl + Surveys + Ads). The screen should list the following data:

Header: Date

Date (timestamp as MM/DD/YYYY 00:00am/pm)

Header: Source - from esevent table:

Dabbl

Survey

From the Web

Support

Header: Earned

Points awarded (number of points)

Show most recent 20, in scrollable screen

B) For Referral, this should include all referral activity for that user (pending + credited). The screen should list the following data:

Date (timestamp as MM/DD/YYYY)

Referral account number (for reference, especially for pending)

If the referral has converted, show points awarded, which is the full 1,000 points when 1 campaign has been completed

If the referral has not converted, show "Pending", which is when no points are awarded because the 1 campaign has not been completed Show the most recent 20, in scrollable screen