9/2/13 – When adding participants to a circle, the participants should be added to the current user’s list of Friends, but they are not

Why?

Look at newevent.html because that is where we edit and create new events…

New friend associations ARE being stored in the db though, so the server side is working the way it should.

Looks like client-side is all we need to worry about.

So we need to look at $rootScope.savecircle() in app-CircleModule.js

We’re going to borrow some logic from the mobile side of the app because we just created (9/1/13) some helper functions in the User service for discovering whether two people are friends or not.

**The Fix:**

In app-UserModule.js – the User service, we created a couple new functions: alreadyfriends() and addfriend().

addfriend() isn’t meant to interact with the db. We are assuming that the friends table is already being inserted to when the CircleParticipant calls are made (app-CircleModule 🡪 $rootScope.savecircle())

We call the new User.addfriend() fn in a couple places in app-CircleModule

$rootScope.combineReceiversAndGiversIntoBoth()

and

$rootScope.savecircle()

$rootScope.combineReceiversAndGiversIntoBoth() is actually called from $rootScope.savecircle() inside the ‘update’ case. ($rootScope.savecircle() handles both inserting and updating circles)