

Scrum Cycle 3

1. **Notifications:** (Expo push-notification) Send notification to swiped users on pending friend requests (swiped right) and once friend requests are accepted. Need to be done in matchmaker
 - a. Assigned to: Johnae
2. **Matchmaking Screen:** Update the matchmaking screen to look more appealing. Highlighting the same major. Changing format etc.
 - a. Assigned to: Marquez
3. **Match Making Alg:** update the algorithm to be able to also match profiles with the same classes they are taking in the current term.
 - a. Assigned to: Eliezer
4. **Current and Next Terms:** Add current and next term support. On edit, create, and profile pages there will be 2 boxes for both terms.
 - a. Assigned to Nick
5. **Review System:** Ability to write Reviews for classes and the search for them.
 - a. Assigned to Nick
6. **View Friends:** Add a friends counter on the main profile page. On click, the app will load a new page to view the friends list and have the ability to remove friends as well.
 - a. Assigned to: Carlos
7. **Accepting Friend Requests:** Tab on socials tab to see all pending friend requests. You will be able to accept or decline friend requests in the same way you swipe on users.
 - a. Assigned to Liam

Test Cases:

1. When a user swipes right on someone who has not swiped right back, the system should create a pending friend request and send a push notification to the other user saying they have a new friend request. When two users have both swiped right on each other, the system should update the request to accept and send a push notification to both users letting them know they have a new match.
2. Check through the simulator to check changes to profile screening (what the swiper sees highlighting similarities between the users).
3. Users can add enrollments that will keep track of term for current and next term.
4. Users can accept friend requests which will make a friendship.
5. Users can see the amount of friends they have, they can then remove a friend which will delete the friendship.
6. User can write reviews for classes they have, and then they will be able to see the review in their reviews, and also by searching for them and viewing all reviews for a professor.