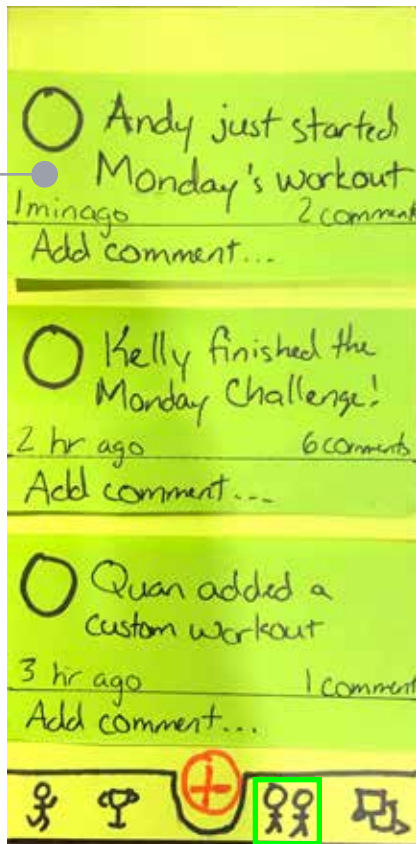
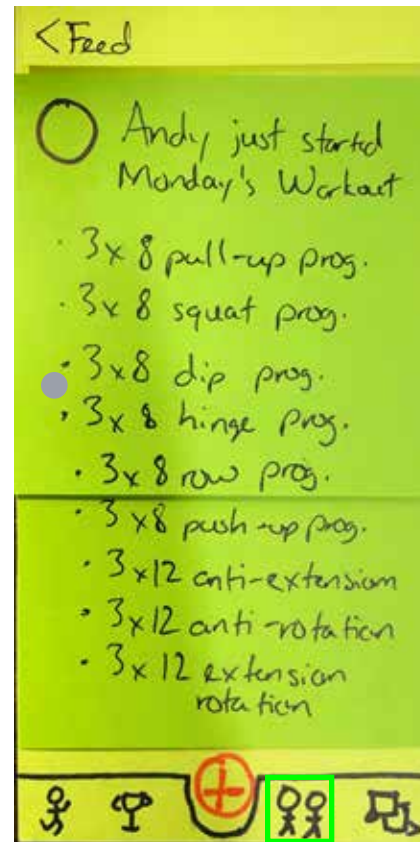


# Task 1: Commenting on a Teammate's Workout

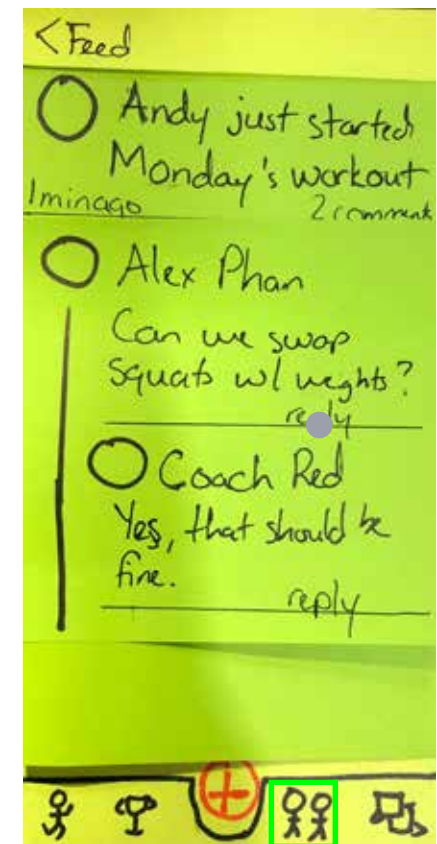
Touch indicated by gray dot



1. The user looks at the team feed and Notices that Andy just started a workout. Being curious the user clicks on it.



2. The app then displays Andy's entire workout. The user then clicks on the screen to collapse the workout and to view the comments.

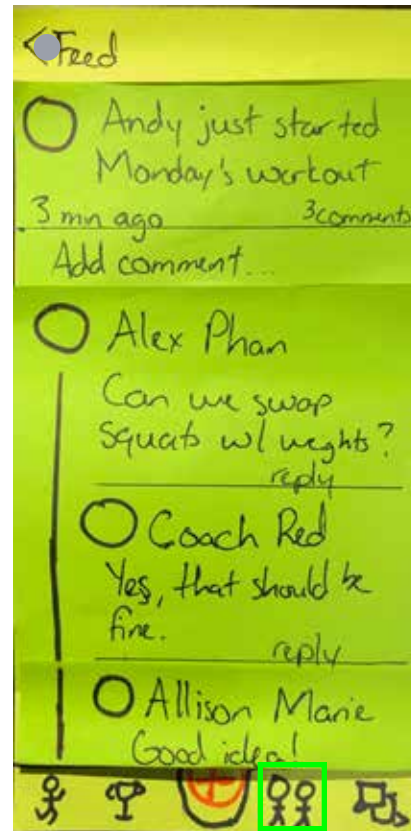


3. Reading the comments, the user sees Alex's questions and thinks that's a good idea. The user then decides to leave a comment on that thread by clicking reply.

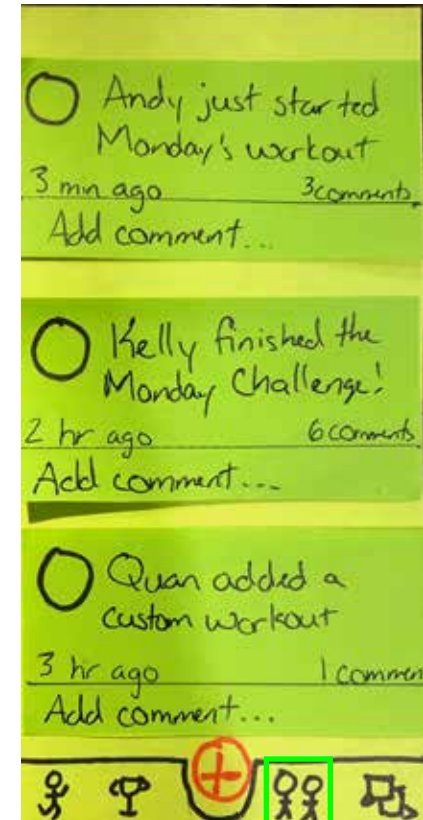
## Task 1: Commenting on a Teammate's Workout



4. The user then types out their reply and posts the comment to the thread



5. The thread then updates to show the user's reply. The user then goes back to the team feed



6. Once back on the team feed, the user sees that the comment count has updated as well

## Task 2: Checking the Team Leaderboards

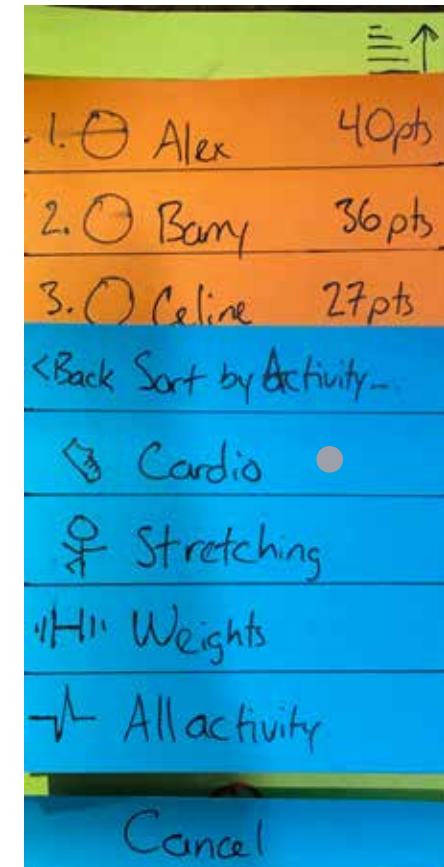


|             |       |
|-------------|-------|
| 1. ♂ Alex   | 40pts |
| 2. ♂ Barry  | 36pts |
| 3. ♂ Celine | 27pts |
| 4. ♂ Daewon | 24pts |
| 5. ♂ Evelyn | 20pts |
| 5. ♂ Fred   | 20pts |
| 7. ♂ Hugh   | 18pts |
| 8. ♂ Ien    | 16pts |

1. The user looks at the team leaderboard and sees the rankings for the entire team. However, the user wants to see the rankings for cardio. The user then selects the filter in the upper right hand corner




2. The user is presented with a pop up that allows the leaderboards to be sorted by a category. The user then selects activity



3. The app then prompts the user to select which activity the user wants to sort by. The user then selects cardio.

## Task 2: Checking the Team Leaderboards



|    |          |       |
|----|----------|-------|
| 1. | ○ Evelyn | 50pts |
| 2. | ○ Hugh   | 38pts |
| 3. | ○ Barry  | 27pts |
| 4. | ○ Fred   | 24pts |
| 5. | ○ Celine | 20pts |
| 6. | ○ Alex   | 19pts |
| 7. | ○ Daewon | 17pts |
| 8. | ○ Ien    | 16pts |

4. The leaderboards then displays the rankings based on cardio