Introduction

The purpose of this test was to find out how users interact with our application and modify it according to the feedback provided. Our test consisted of having users log into and out of their account, change their profile and dog’s profile information, creating an event with another dog owner, and looking at the history of events they have been on. To proceed with taking their dog(s) on walks, users will need to drop a pin on a specific location in our built-in map and use a filter to choose certain characteristics of the dog they would want to pair their own with. If users want to add or change information about themselves or their dog(s), the application was designed for users to access their profile page and make changes in there. Likewise, we would also want them to be able to track the history of dog-walks they had.

# Result

Figure 1. This a pie chart illustrating feedback from usability testers, seen in percentages, with the most complaints on the format and locations of buttons in the application, and the least on the styling of titles and names of a certain page.

## Conclusion

From the data collected, our team decided to proceed on modifying the following details:

* Instead of having a name placeholder, it will be changed into an actual text. A separate name edit button will be added.
* The delete buttons will have a red color, for easier navigation.
* Bubbles will be added to the displayed list of dogs in the profile page to indicate that the list is a swipe, and not a scroll.
* Arrows will be added to the history tabs so that users will know that there is more information in each tab than just a name.
* The history page will have additional information – location where the user previously attended the event.
* The birthdate indication for user’s dog(s) will be presented as a community packages picker.