Actions to stop doing:

- The team should stop updating Trello board towards the end of the sprint. Instead, update the boards after scrum meetings so that there is time to discuss how much work is accomplished, what tasks are left to do, and build a work schedule for the next couple of days. This would make the team more productive and stay on task.
- The team needs to stop thinking ahead and trying to implement future implementations without having a stable version that is acceptable by the product owner. It is important to follow Agile methodologies and implement iteratively and have an basic functionality presentable by the end of the release.

Actions to start doing:

- The team needs to start looking up online resources and documentation on how to implement RESTful services for iOS and Android since we will be implementing a basic UI of the mobile application with respect to the online service on the web. Therefore, we need to understand the HTTP/HTTPS methods and the error codes listed on this website
 - http://www.restapitutorial.com/lessons/httpmethods.html.
- The teams needs to start updating the product owner more frequently with the progress of the application since we are coming to the end of the quarter. It is important that our product owner is satisfied with the end result of the application and its core functions.

Actions to keep doing:

 The team should continue learning the mobile development IDE such as Android Studio and Xcode in order to speed up the development process. Along with the IDEs, it is equally important to understand any advanced concepts of Java for Android programming and Swift for iOS programming. The team should continue to work in pairs since it helps one person code and the other person help over shoulder, look up resource online to assist in solving blocks during development.

Work Completed/Not Completed:

List of user stories that were completed:

- Network Status As developers, we need to check when network is on or off.
- Offline network As developers, understand the sphinx API for offline usage.
- Google Speech implementation Implement Google Speech when network is available.
- Android Studio environment As developers, we need to understand Android Studio and its basic functionality.
- Xcode (iOS) Environment As developers, we need to implement
 OpenEars (an iOS version of PocketSphinx) in an iPhone application
- User Interface As a user, I need an option to start speech recognition so that my spoken words are transcribed into text after speaking into the microphone.
- Hashing Dictionary of Words As developers, we need to create a key-value pairs of words spoken so that there is a faster lookup of the same word if the user speaks that word.

List of user stories that were not completed:

- As developers we need to find out how to train sphinx.
 - Just didn't actually train it more than ⅔ of this story was done

Work Completed Rate: We completed about 65 out the 70 ideal hours. The team was able to complete 7 user stories out the 8 planned for sprint 2. The rate 3 user stories per week, which is about 0.4 user story per day. In Sprint

1, we completed 60 our 70 ideal hours. With Sprint 2 done, the total is 125 hours completed out of 140 ideal hours, which is about 89% of work completed. Since the last sprint, we have completed 13 user stories out of the 15 user stories. Below are images of the burn up charts and the trello storyboard.



