**Problem Statement:**

To evaluate the iteration plan provided by your development team. Identify any issues that we see with the iteration plan and provide a potential solution. Include any other feedback (both positive and negative) that we feel necessary. Our evaluation should include at least three pieces of feedback.

You can find the iteration plan at this [link](https://docs.google.com/spreadsheets/d/1Lmm9ZR8Yj8dXbKbn2BbG6NgqjCAQ5FhpqSTj7-yz-p8/edit#gid=0).

**Solution:**

**Improvements can be implemented:**

1. In user stories ID #32 and #33, Josh has taken 16 story points for a task. Since the task is lengthy, we can think of breaking down a task into 2 or 3 tasks. Taking 16 story points for a task will take more than 3 weeks to complete and generally a Sprint is of 2 or 3 weeks. It is preferable to complete the task and have some work products meet the definition of "Done" at the end of the sprint.
2. In user story ID 24th, it's better to review the wireframe for page layout with the client or stakeholders. And based on their approvals, development team may have more clarity whiling developing the software.
3. In the user stories, the acceptance criteria should be written before before he source code is written
4. Since all the developers will be developing code or write test case on iOS platform, it's suggested if all the development team does the setup of iOS, not just Kat.
5. Other than Unit and Acceptance testing, there should be a staging environment which could be a replica of production environment where we can test the functionality by stimulating test users and do load testing.

**Plus Point for Development Team:**

1. Despite the above stated fact, development team has done a great job in breaking down each user stories.
2. They also majorly covered all aspect of getting a user story done. For example they included writing/reviewing source code, writing unit tests and acceptance tests, writing acceptance criteria, executing acceptance test and documentation.