

Sprint 1 Report - Travelog

10/23/24

Actions to stop doing:

- The team should stop asking vague or repeated questions because it reduces efficiency and people may become confused.

Actions to start doing:

- The team should start sticking to deadlines to ensure that we are able to complete all user stories by the end of the sprint.
- The team should start researching before asking questions so that we are able to communicate more effectively.
- The team should more accurately estimate work tasks so that our goals become more attainable.

Actions to keep doing:

- The team should keep following Agile methodology so that we continue to make steady progress on our project while also being flexible and adaptive.
- The team should keep holding shorter scrum meetings so that while important topics are discussed, no time is spent on rehashing old topics.
- The team should continue to openly communicate with each other and bring up any concerns, issues, etc. that come up during development.
- The team should continue to attend meetings regularly so that we can all stay up-to-date on the project and discuss necessary changes or topics.

Work completed/not completed (excluding setup):

- As a **traveler**, I want to be able to create an account and personal profile to save my trip information, as well as update my profile picture, password, and name.
- As a **traveler**, I want the ability to navigate around an intuitive, interactive world map that allows me to drop pins to highlight any place or landmark of interest.
- As a **traveler**, I want to write descriptive thoughts or captions about the location, such as travel experiences, favorite moments, and reflections, so that I can memorize my travel history.

Work completion rate:

- Total number of user stories completed: **1**
 - **1 user story / 6 days**
- Total number of estimated ideal work hours completed in Sprint 1: **30 hours**
 - **Estimated ideal work hours/day: 5**
- Total number of days: **6** (excluding time spent on setup)

Burnup chart:

Sprint 1 Burnup Chart

