

# next Sprint 2 Retrospective

April 29, 2019 - May 10, 2019

## Demos:

Steven: frontend & facilitator CI build, test, & deployment

Edward: song skip feature

Kerem: song suggest menu

Rami: song up/down voting & selection algorithm

Cris: geolocation integration

## What worked?

- Steven: Getting CI working end-to-end to ease deployment speeds up development & testing
- Edward: Learned about Spring configuration hierarchies
- Rami: Learned about scheduling refresh tasks in React
- Cris: Learned how to use and test with react-geolocate libraries
- Kerem: React documentation is awesome, was able to implement easily

## What didn't?

- Steven: Reached quota limit for Pivotal private tracker
- Edward: Had a little problem deciding how configuration files should be set up in production.
- Rami: Bombarded facilitator API too much when testing
- Cris: React geolocate library was hard to mock during testing
- Kerem: Sometimes was hard to plan tasks to avoid blockers

## What should change?

- Steven: Need to have a better idea of deliverables for tasks
- Edward: Had to change tasks because of blockages
- Rami: Should share things we learned about libraries with each other
- Cris: Should set up Slack notifications so we don't miss any messages
- Kerem: Take better care to avoid blockers and try to take tasks that are related.

## Focus item:

- Plan ahead better to avoid blockers by taking tasks that are related to each other (cohesion).