## Goals

- 1. Add voice recognition and the ability to send requests to ChatGPT API
- 2. Make security updates based on recommendations from the cybersecurity team
- 3. Create a website for documentation regarding "How to install software", "How to use each feature", "How to modify/extend software", and "FAQs"
- 4. Write unit tests for the visionOS app and backend

## Sprint Backlog

- Allow users to use voice recognition and send a request to OpenAl [Done, ~6 hours]
- Display the Voice Recognition View based on Navigation Stack and Refactor the Code for Readability [Done, ~3 hours]
- Set up the documentation website from Read the Docs Tutorial [Done, ~2 hours]
- Work on website section for how to install software (visionOS) [Done, ~2 hours]
- Work on website section for how to set up AWS [Done, ~2 hours]
- Work on website section for how to use each feature [Done, ~2 hours]
- Work on website section for modification/extension [Done, ~3 hours]
- Work on website section for FAQs [Done, ~2 hours]
- Do research on unit testing in Xcode and write unit tests for the visionOS app [Done,
  ~7 hours]
- Write unit tests for the backend [Done, ~10 hours]
- Make security updates based on recommendations from the cybersecurity team
  [Done, ~5 hours]
- Add screen recording for software installation and features to documentation website [Done, ~5 hours]