Goals

- 1. Attempt to install dependencies within AWS lambda (pivot to EC2 if necessary)
- 2. Get our code running in AWS so frontend can integrate
- 3. Add speech recognition to the visionOS app
- 4. Make the project website more appealing, interactive, and user-friendly
- 5. Display the result from data processing to the user in the visionOS app

Sprint Backlog

- Work on getting dependencies into Lambda function [Done (not successfully), ~30 hours]
- Create EC2 instance, install dependencies [Done, ~3 hours]
- Move code into EC2 instance and get it running, hit with Postman and integrate with frontend [Done, ~3 hours]
- Apply speech recognition on the visionOS app [Done, ~10 hours]
- Update the project website to add animations and make it more appealing, interactive and user-friendly [Done, ~30 hours]
- Create components to display results from the server after sending the data [Done,
 ~5 hours]
- Refactoring the visionOS code to follow Model-View-ViewModel architecture [Done, ~3 hours]