Sprint 1 Report

Heading: Sprint 1 Report, Robot Ear, Robot Ear 10/24

Actions to stop doing:

- Trying to fit more work than possible into a 15-minute meeting because we often run out of time and member participation becomes piecewise.
- Keep the standups with only updates, and changing the jira board
- Standups can be used to set up additional time to meet for other issues

Actions to start doing:

- Hold one hour-long in-person scrum meeting every week (Monday 9:30-10:30am) and two 15-minute meetings Wednesday and Friday because with three short meetings a week, our meetings often go over time and the team has unfinished business.

Actions to keep doing:

- 15 minute zoom meeting scrum check in
- Active communication

Work completed/not completed

- frequency-based classifier is done
- Fixed window segmenter done
- Connection between frequency-based classifier and segmenter done
- Finalized code on front end from figma

User stories completed:

User story: { High } As a user, I expect a well-thought-out design using a designing tool such as Figma for the web application so that it is intuitive { 2 } DONE

User story: { High } As a user, I want to the web application to be visually appealing so that I have a good experience { 2 } DONE

User story: { Medium } As a user, I expect the web application to have a functioning front-end so that I can have a good experience { 4 } DONE

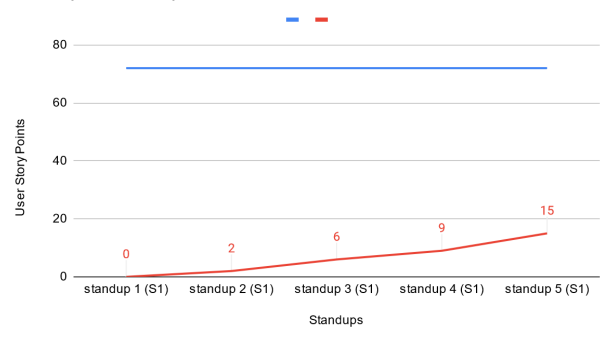
User story: { High } As a user, I expect the web application to be able to segment the audio file precisely so that it can identify notes { 3 } DONE

User story: { High } As a user, I expect the web application to be able to classify notes by giving it an audio file so that it can find the notes { 4 } DONE

Work completion rate:

- Total number of user stories completed during the sprint: 5
- Total number of estimated ideal work hours completed during prior sprint: 25
- Total number of days during the prior sprint: 0
- Average user stories/day: 5/13
- Ideal average user stories/day: 5/13

Burnup Chart - Sprint 1



-