**Team: hear for you**

**Team Member: Tommy Branyan**

**Feedback Author: Alissa Martini**

Current work status:

* Working on AI and sound quality assurance (sound decibel)
* Attempting to implement this into the site that they have.

Testing:

( adversarial testing)

* The site had a merging conflict and thus is in review
* Button functionality not working and still needs work.

(code Review)

* Careful to look out for syntax errors
* The beginnings of the Audio quality assurance ( decibel part) is currently being implemented so too soon to test if working but current code looks orderly and structured.
* Overall complex code but cohesive/readable

My questions:

1. how will you account for AI error transcription?

* Button ( stopping/pausing)
* A list will be provided to the AI. From the provided list the AI will scan and compare the list of words provided to the transcription happening in order limit error usage.

1. How will it show the transcription for each child?

* Thoughts/ in the works of making a manual toggle button so they can write out/save that child’s response.

1. Are the functionalities each member is working on going to be compatible with the environment and the existing code? Do you see conflicts happening ? Also how will you go about ensuring this doesn’t happen?

**Team Name: Environmental Justice League**

**Team member: Alissa Martini**

**Feedback Author: Tommy Branyan**

Current work status:

+ Creating a website based on environmental injustice where users can find the amount of environmental injustices are happening at a certain place

+ Attempting to restart using Java since Ruby on Rails does not support certain functionalities

Testing:

( adversarial testing)

* The site is being started from scratch and will need time to fully develop
* Not very familiar with Java so will need extra time to learn how it works

(code Review)

* No code yet since restarted with Java
* Front-end design planning looks effective and neat ( based on wireframes)
* The test code for “urgent client needs” runs and produces sufficient results ( minimal errors just need to be implemented on a larger scale )

Notes:

* Look into Dajango instead of using Ruby for the website
* Rework data schema to reflect the API’s use/part

Questions:

1. How are you planning on making the website user-friendly?
2. How are you going to actively show the environmental injustices that are happening?
3. How compatible are the API and web scrapping you plan on using? Is the cost going to be an issue in the long run?
4. What library/tools are you going to use to make/illustrate the Map data?