Done

Narration data

- Narrate and record data in the google sheets file. Show the format it is in.
- I then download it as a csv.

File selection test

- I built a website consisting of a form of select tags. Show the website.
- On clicking apply, a script I wrote then finds what tags are selected and stores their values.
- Following that, it iterates through each line of the csv and adds any lines that match the selected tags to an array.
- Then, it sorts through each line and returns the one for the narration with the highest rating.
- Currently, it shows this at the bottom of the page to prove it works. Test it out, with the google sheets up next to it to show that it matches. Only files 0001 through 0005 work at the moment.

To Do Next

- The plan is for this script to be used on the actual website, to select the right file based on the 'streams' (pre-selected tags).
- Open the selected file and play it (should be simple by editing HTML in the audio player).
- This will consistently choose the highest rated narration. Would be best to filter by date and remove it if it's already been listened to.
- Haven't done any error checking yet but I have commented it.
- Haven't done the csv parsing yet (copied into js manually), since will need to import a library and javascript doesn't handle imports.