Agenda

6/15

- Nguyên to start the Figma and copy over onenote sketches
- Linna to yeet over Cody graphics
- Linna + Robbie to set up React project on Github
- Figma will have game graphic assets + onenote sketches of game sequences
 - o Codey walking with scream bar at the top of the screen
 - o Table enters screen
 - Scream bar filling up
 - Codey flips table if bar is full
 - Game ends if scream bar is not filled up and Codey hits table
- Figma link:

https://www.figma.com/file/JGchGpu8oZ0rRRNzTW6DGg/Screamming-Gang-team-library?node-id=0%3A1

- Roadmap dues this Friday *screaming face*, which seems to be include:
 - Figma for screenshot
 - Week to week layout of things we will do (<u>from Project Plan</u>)
 - Make sure everyone knows their next step are after a task
- Change the project ReadMe file as in the CSCxDSC template @Joe

Action Items

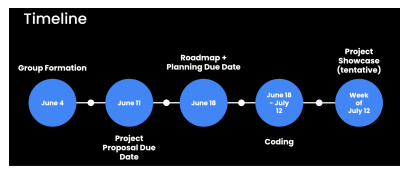
- Zoey will add onenote screenshots into Figma
- Zoey draws sketchy animation and put them into Figma
- V Set up react app for project

6/10

- Welcome Jennifer!
- Work on Project Plan doc

6/7 @ 3:30pm Kickoff Meeting (<u>Lettucemeet</u>)

- Hellos!
- Foxes, Pandas, No Animals, Penguin, No Animals
- Timeline



- Get to know everybody's experiences and individual goals
 - Nguyên
 - Anything front-end or back-end
 - Linna
 - Deploy something
 - Back-end focus would be great too!
 - Joe
 - Deploy something
 - Just put me somewhere and work me please
 - Robbie
 - Helping out with the entire process
 - Technical help/pairing sessions
 - Jennifer
 - Al, Machine learning programming
- Determine Work structure
 - Block off 4 hours a week as a optional work session in a call
 - Async work
 - Standups every Mondays and Thursdays 1pm
- Project Organization Stuff
 - Recurring meetings: Set up gcal events
 - o Organization tools: Github
 - o Document storage: Google Drive
 - o Design: Figma
 - Source Control: Github ← NEXT WEEK!!!
- Brainstorm Project Proposal Ideas
 - Autotune on the desktop
 - Webapp, native windows app
- Start a Project Plan doc
- Prototype ideas
 - Live autotuning within an extension

- Look into a live autotune API
- Understand if other apps pick up sound from the microphone while in a video call
- Webapp where you can put mp3s in and get auto tuned singing out

Action Items

- Research
 - Finding autotune API/open source library for web extension [@Joe, Nguyên]
 - Demo:
 - http://www.sonicapi.com/docs/live-task-demo?task=process-elastiqueTune#demo form
 - https://stackoverflow.com/questions/17219378/is-there-any-autotune-w eb-service
 - http://www.sonicapi.com/docs/api/process-elastiqueTune
 - http://www.sonicapi.com/docs/api/analyze-melody
 - Understand how the API works
 - Set goals on how high-fidelity "accuracy"/"good sounding" do you want your voice to become
 - Do we need a backend service to run this API ourselves?
 - Find react libraries to help with uploading audio files & obtaining them on the webapp [@Linna]
- Fill out project proposal on Thursday
 - https://docs.google.com/document/d/1wL7biudG5tF6hU3Z2MkhKleYwv4Vmd1 4aK2r6 WINTA/edit#
- Set up a Google Drive [Joe]
- Set up a Github Project