# Hardware

* Order more ESP32, airflow boards, gyro, and power boards
* Choose connector type
* Finish soldering main and button boards
* Design box with new size measurements
* Model version of box with and without mouthpiece. See which one works the best
* Buy batteries. As big as possible while fitting in the container
* Design pitch sensor

# Software

* Create reverb
* Create compressor
* Create filter
* Create delay
* Create pitch analyzer

# Music

* Revise first two comps
* Make ethereal score pretty
* Make puzzle score pretty
* Write and format raindrops

# Document

* Discuss all 3 music comps
* Break down the build and software
* Historical context