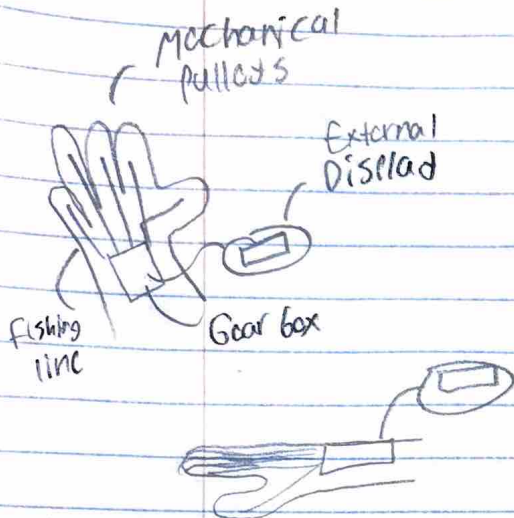


Idea #1



- add sensors to track pulley line movement

Single finger device should be compact and pull from the bottom:

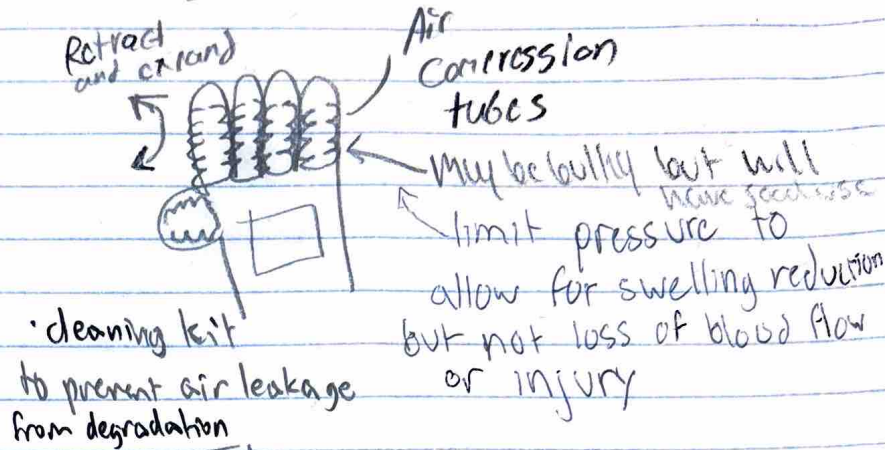
- Could add resistance & strength training



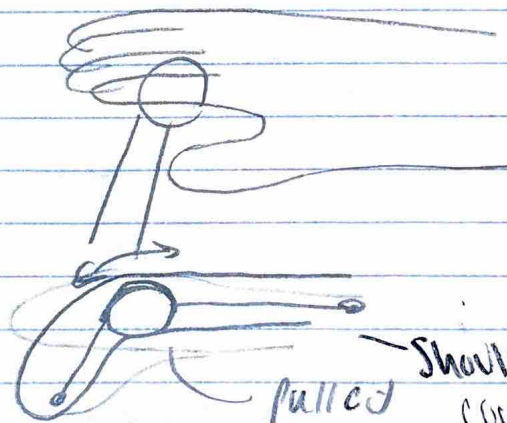
If we had a way to rotate these from a distance, could be a good way to move them

Program device from app to allow quick changes, contain all parts to the finger itself

Idea #2



Idea #3



Hand-Cranked hand rehab device

Should have electrical connection to driving device, so wires included

one pulley? for each finger ~~from the~~ and the ~~separate joints~~ help the finger move naturally with one pulley

Use Apple M1 chip for the device, maybe a RTX 5040?

- use esp/Arduino for device