

# Thera-Hand

Aliyaa Islam, Ethan Cesario, Akash Srinivasan,  
Jhovanny Uribe, Caden Roberts, Andy Vo



# Need and Goal Statements

**Need Statement:** Physical therapy patients need a device that enables them to adhere to a closely monitored therapy routine.

**Goal Statement:** Create a device that enables routine monitoring of therapy adherence for physical therapy patients



# Design Objectives

Design a **cost-effective** solution that is **user-friendly** and **streamlines** the rehabilitation process

Design Objective	Unit	Target/Range
Visits	Number of visits	10%–50% less
Device Cost	Dollars	> \$1440
Accessibility	Minutes	Greater than session time
Weight	lbs	< 2 lbs

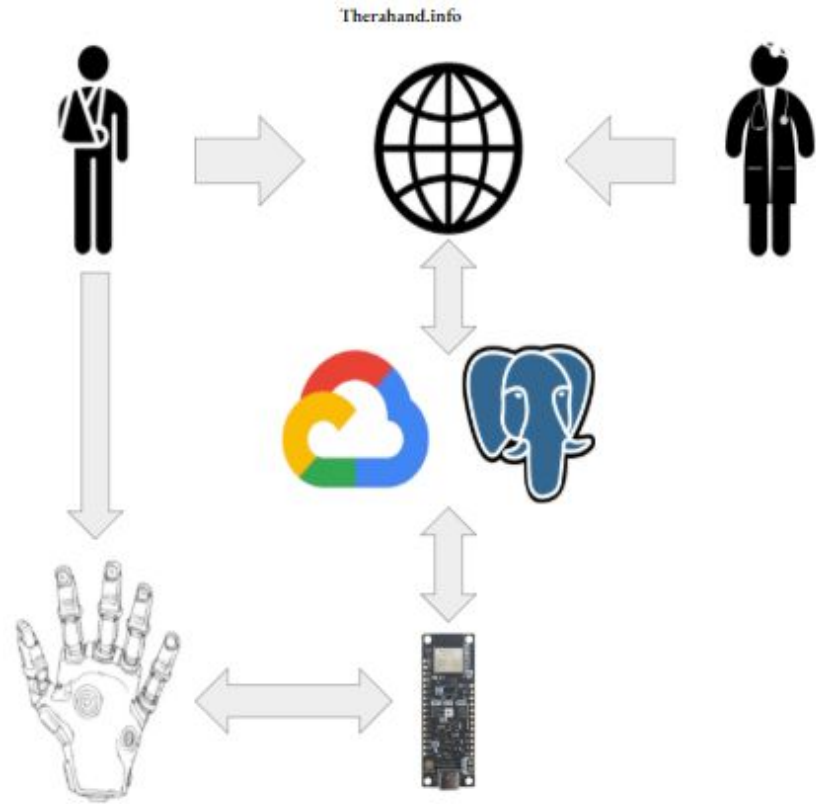
# Design Overview



# Principle Features

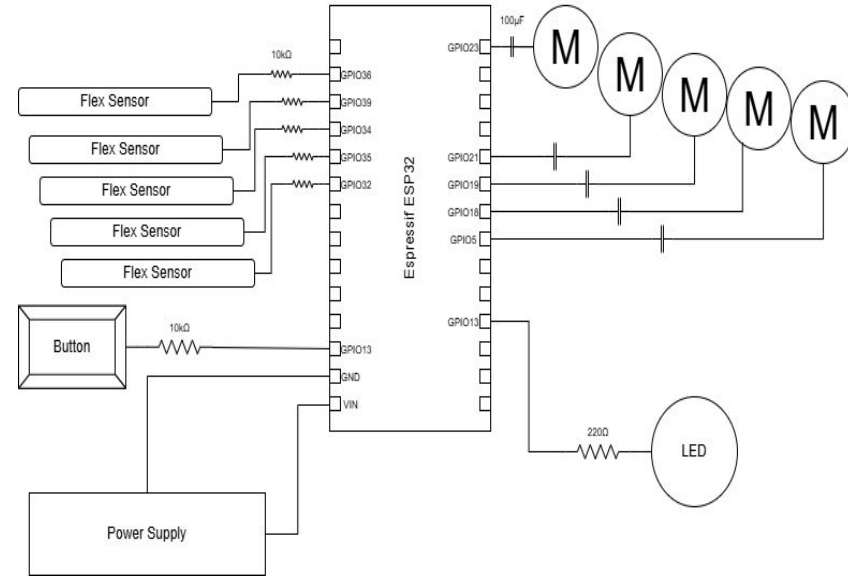
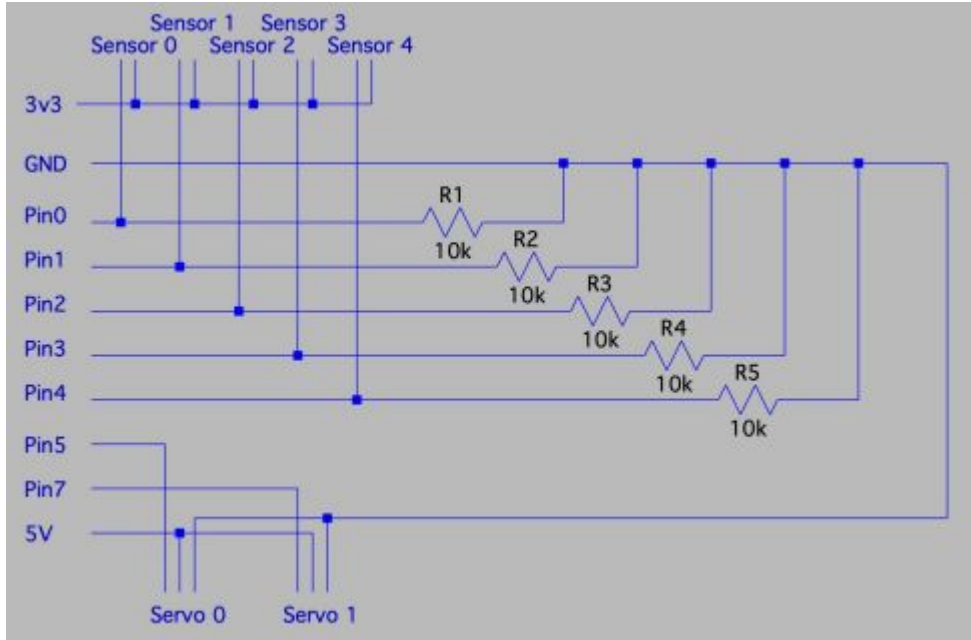
- **Lightweight & Comfortable** - Designed for long-term wear and ease of use
  - **Accurate Motion Tracking** - Captures and records finger and hand movement for reliable progress monitoring
  - **Remote Accessibility** - Enables therapy from anywhere, reducing the need for in-person visits
  - **Interactive Web Portal** - Provides patients & clinicians with exercise assignments, progress visualization, and performance review
  - **Customizable Therapy Plans** - Exercises can be tailored to individual patient needs and adjusted over time
  - **Scalable and Secure System** - Supports multiple patients and clinicians while protecting sensitive health data
- 

# Block Diagram



- Patients/clinicians select exercises via TheraHand web portal
- Google Cloud backend stores profiles, logs, and exercise data
- ESP32-C3 connects to Wi-Fi, downloads routines
- Reads flex/IMU data, drives actuators, gives haptic feedback
- Streams data securely (HTTPS) for clinician monitoring and updates
- Unified hardware–firmware–cloud rehab system

# Wiring Diagrams



# Design for Manufacture & Maintenance



- **Snap-fit battery** – Tool-free replacement
- **Modular PCBs** – Quick swap of parts
- **Standard fasteners** – No special tools
- **Washable liner** – Removable for hygiene
- **OTA updates** – Alerts & diagnostics
- **Easy use** – Wearable, Bluetooth, 1-click start
- **Replaceable parts** – Cheap sensors, repairable strings
- **Emergency stop** – Clearly labeled button



# Functional Prototype



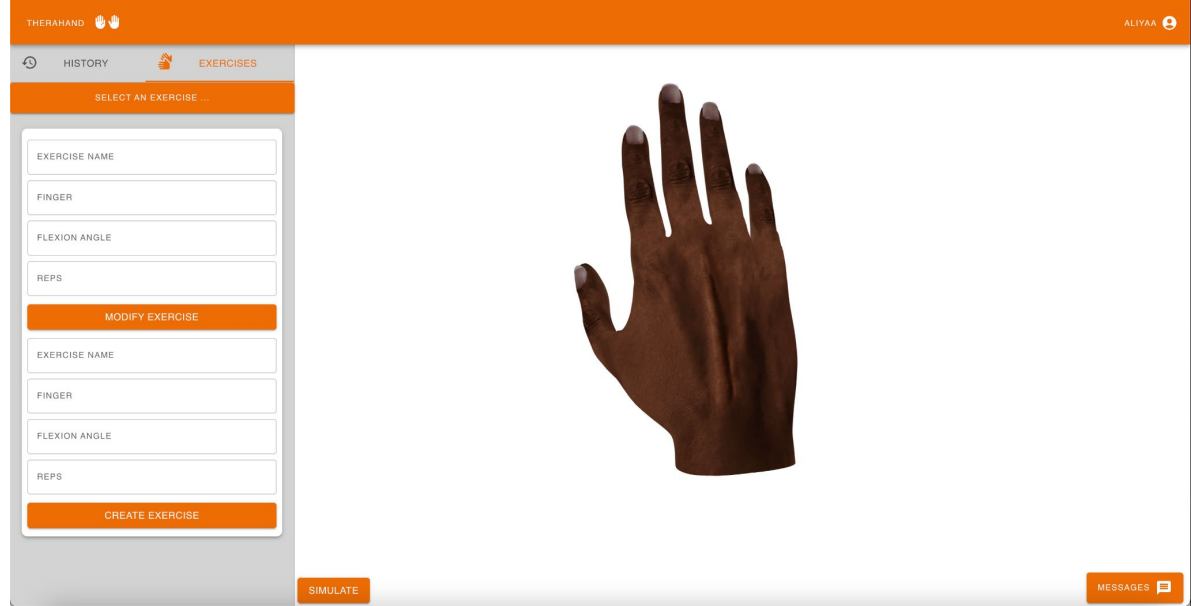
# Functional Prototype

- Device runs exercises from the website
- Prototype only moves the middle finger, but flex sensors read data on all the fingers
- Number of reps and clench angle can be modified and created, some we tested are:
  - 30 degrees, 2 reps
  - 45 degrees, 2 reps
  - 60 degrees, 2 reps
  - Etc



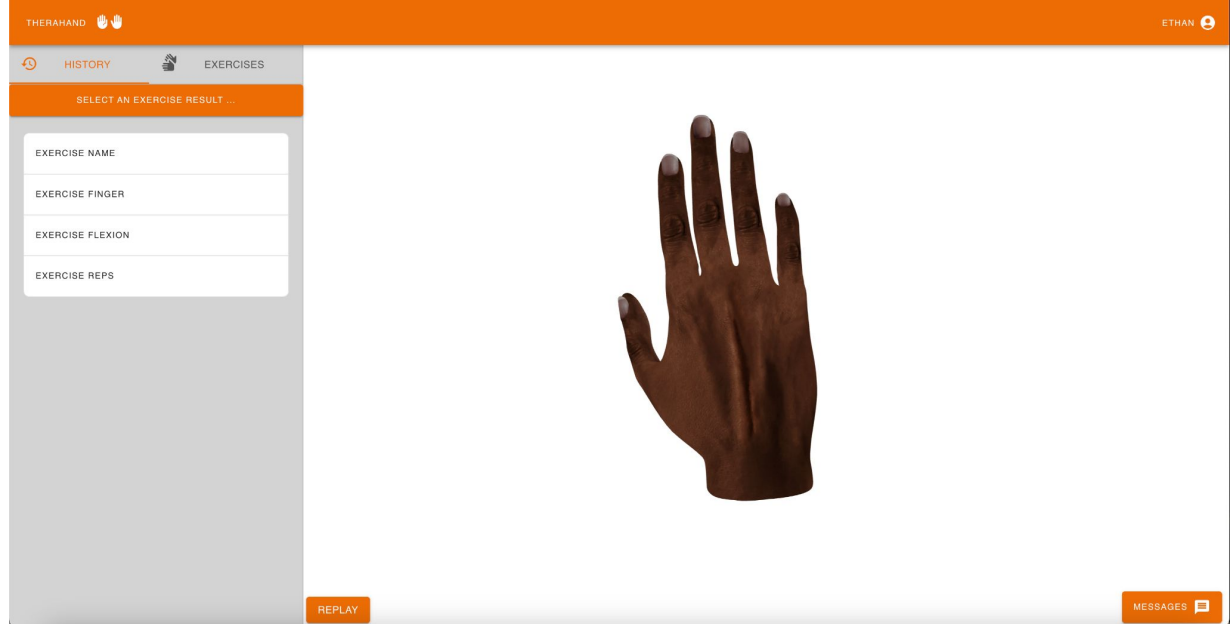
# Website Overview

- Doctor View
- History
- Exercises
- Modify Exercise
- Stimulate Exercise
- Replay Exercise
- Messaging
- Create / Delete / Select Patients



# Website Overview

- Patient View
- History
- Exercises
- Run Exercise
- Stimulate Exercise
- Replay Exercise



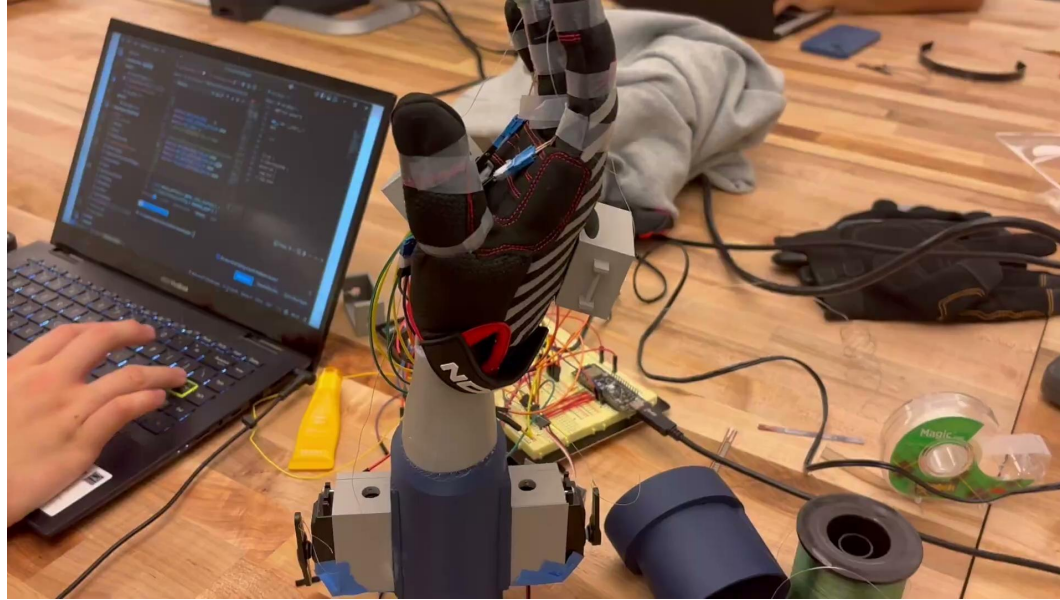
# Test Results

Name(s)	Date/Location	Tests
Andy, Aliyaa, Ethan	Lab room	<b>Test 1:</b> Did the power turn off? Yes
Jhovanny, Caden, Andy	Lab room	<b>Test 2:</b> Was data remotely sent? Yes
Aliyaa, Andy	Lab room	<b>Test 3:</b> Weight: 2.5 lbs
Andy, Ethan, Aliyaa	Lab room	<b>Test 4:</b> What accuracy were the repetitions counted to? 90%
Andy, Ethan, Aliyaa	Lab room	<b>Test 5:</b> How many fingers were individually controllable? 1
Andy, Ethan, Aliyaa	Lab room	<b>Test 6:</b> Did the device return to a resting state? Yes
Andy, Ethan, Aliyaa	Lab room	<b>Test 7:</b> Full Range of Motion on each finger? Yes
Andy, Ethan, Aliyaa	Lab room	<b>Test 8:</b> Ability to fit on common hand? Yes
N/A	Lab room	<b>Test 9:</b> Device Durability acceptable? N/A

# Aesthetic Prototype

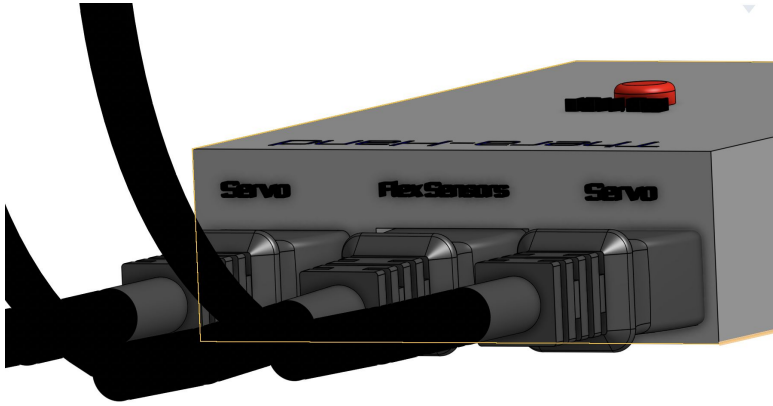


# Aesthetic Prototype

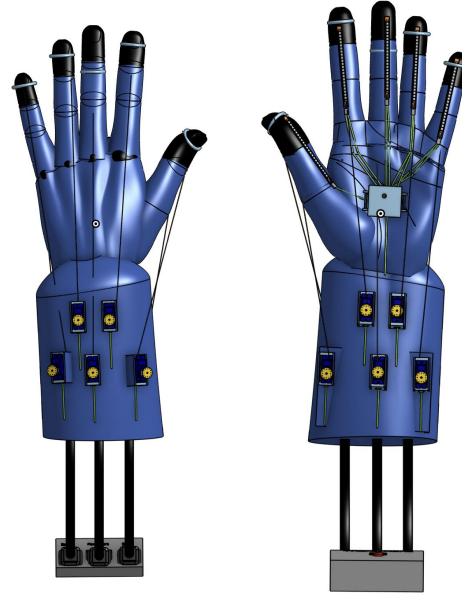


Video of exercise being run, 1 rep

# Aesthetic Prototype- CAD



Power Box Plug Configurations



Back and Front of TheraHand glove, respectively



Power Box



**Thank  
You**

