Project Overview

Developed using Keysight’s IoT kit, Smart Wear is an IoT bracelet designed to the following:
- Group kids using color-coded LEDs
- Ensure kids stay within a perimeter using alerts
- LEDs for visual alerts
- Buzzer for audible alerts
- Vibration Motor for tactile alerts
- Cloud implementation
- Affordable
- Expandable

Project Inspiration

- For years, teachers have used color coded t-shirts to keep their students grouped together.
- Smart bands to track kids.
- Smart Wear combines and improves these two ideas into an affordable IoT bracelet.

Approach

- Implement Keysight’s IoT kit showing its potential in IoT
- Implement MQTT for server/client communication
- Implement Tactile/Visual/Audible Alerts
- Implement methods to calculate distance over Wi-Fi
  - RSSI, RTT, & K-Means
- Implement a cloud to access data from anywhere
- Use ESP8266 for its low cost and small profile
- Use Arduino IDE for coding both Intel Edison and ESP8266

GUI

- Smart Wear Configuration UI
- Project Inspiration
- Project Description
- Project Overview
- User Interface

Next Semester

- Design bracelet enclosure
- Learn Keysight U3000A IoT kit via labs
- Code U3800A as an access point and server
- Code ESP8266 as an access point and client
- Code and design GUIs for the U3800A and ESP8266
- Validate tests of each device
- Set up communication between devices
- Implement distance calculation algorithms

Stretch Goal

- A hall effect sensor that can implement a magnet on the band of the bracelet to notify the base station user if the bracelet is taken off
- Coordinate implementation via GPS or Google’s WPS

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