Team 1: EdiFit Smart Shoe

- **Nico Brownell**  
  *Lead System Designer*

- **Alex Yang**  
  *Lead Presentation Manager*

- **Brandon Pilmaier**  
  *Lead Prototype Director*

- **Michael Ish-Shalom**  
  *Lead Project Integrator*

- **Edwin Nuahn**  
  *Lead Report Manager*

EdiFit is a smart shoe insert for accurate tracking of various workouts.

- Reads pressure pads and accelerometer to record accurate steps and intensity.
- Detects GPS location and heartrate.
- Sends data to smartphone through Bluetooth LE.

Designed for sale in the USA
Key Requirements

- **Cost**
  - Sales Price: $350, Component Cost: $200, Assembly & Test Costs: $50

- **Environment**
  - A wearable product for use indoors and outdoors in various weather conditions including rain.
  - Operating Temp Range: -20 °C to 50°C
  - Operating Humidity Range: 0% to 100%

- **Power Input(s)**
  - Residential AC Power (charging): 102 – 132 VAC @ 0.5 Amps Max
  - Battery Power: Single 3.7V Li Ion battery

- **Major Functions, Quantities Measured, Displayed**
  - Functions: Charging, On, Off, Track data, Thermal throttled tracking.
  - Bluetooth LE communications
    - Min Outdoor Range: 10m
    - Data Rate: 5 kbps min
    - Operating Frequency: 2.4 Ghz
  - Quantities Displayed: Steps taken, Distance traveled, Heart rate, Relative intensity of steps.
  - Quantities Measured: Pressure exerted on shoe, CPU Temp, Acceleration, GPS location, Heart rate.
    - Pressure Range: 0 to 15kg (for on/off sensing), +/-1kg
    - CPU and Battery Temp Range: -20°C to 50°C, Accuracy: +/- 1°C
    - Acceleration: Direction and orientation. 16 bit resolution.
    - GPS Location: Accurate within 10 meters
    - Heart rate: Full range of human heart rates, Accuracy: +/- 5bpm