Embedded Lab Project Scope

# Core Features:

1. Use the accelerometer to detect movement of the board.
2. Use the ESP8266 to communicate with Apache.
3. Send notification to user’s phone using IFTTT.

# Extended Features:

1. Use the DOGM display to output a message that the board was moved.
2. Use the ESP8266 to log “movement” times (timestamp) through Apache.
3. Implement a speaker to turn on when moved.