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#include <Arduino.h>

#include <WiFi.h>
#include <WiFiMulti.h>
#include <HTTPClient.h>

// PIN configuration
const int fsrPin = 34;           // Analog pin for FSR
(ensure it's an analog pin like GPIO 34, 35, 32, 33)
const int reedPin = 14;         // Digital pin for reed
switch

// Thresholds
const int fsrThreshold = 200; // Adjust this depending
on your FSR readings

WiFiMulti wifiMulti;

void setup() {
    Serial.begin(115200);
    while (!Serial) {
        // wait for serial port to connect. Needed for
native USB port only
        delay(500);
    }

    pinMode(reedPin, INPUT);
    // No need to define analog pin mode for fsrPin

    Serial.println("Connecting WIFI...");
    wifiMulti.addAP("RAMSO", "876543210");
    while ((wifiMulti.run() != WL_CONNECTED)) {
        delay(500);
    }
}
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    }
    Serial.println("WIFI Connected!");
}

void loop() {
    int fsrValue = analogRead(fsrPin);          // Soma
thamani ya FSR
    int reedState = digitalRead(reedPin);        // Soma reed
switch (LOW = closed)

    Serial.print("FSR Value: ");
    Serial.print(fsrValue);
    Serial.print(" | Reed: ");
    Serial.println(reedState == LOW ? "FUNGWA" :
"HAIJAFUNGWA");

    // Logic ya kuamua
    if (fsrValue > fsrThreshold) { // Kiti kimekaliwa
        if (reedState == HIGH) { // Mkanda HAUJAFUNGWA
            Serial.println("⚠ Abiria ameketi bila kufunga
mkanda!");
            sendData("P01", "0");
            // Hapa unaweza kuongeza vibration motor au LED
au buzzer
        } else {
            Serial.println("✓ Mkanda umefungwa vizuri.");
            sendData("P01", "1");
        }
    } else {
        Serial.println("● Hakuna abiria kwenye kiti.");
        sendData("P01", "N/A");
    }
}

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delay(1000); // Subiri kidogo kabla ya kusoma tena
}

void sendData(String seatNo, String seatStatus){
    Serial.println("Sending Data for Seat No: " +
(String)seatNo + ", with Status: " +
(String)seatStatus);
    if ((wifiMulti.run() == WL_CONNECTED)) {
        HTTPClient http;
        String url = "http://172.18.8.56/recordSeatStatus.
php?seatNo=" + (String)seatNo + "&seatState=" +
(String)seatStatus;
        if (http.begin(url)) {
            // start connection and send HTTP header
            int httpCode = http.GET();
            // httpCode will be negative on error
            if (httpCode > 0) {
                // HTTP header has been send and Server
response header has been handled
                Serial.println("DATA IS SENT!");
                // file found at server
                if (httpCode == HTTP_CODE_OK) {
                    String payload = http.getString();
                    Serial.println(payload);
                }
            }
            http.end();
        } else {
            Serial.println("CONNECTION ERROR");
        }
    }else{
        Serial.println("WIFI DISCONNECTED");
    }
}

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    delay(5000);  
}
```