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// IMA NYU Shanghai
// Interaction Lab
// For sending multiple values from Arduino to Processing

void setup() {
    Serial.begin(9600);
}

void loop() {
    int sensor1 = analogRead(A0);
    int sensor2 = analogRead(A1);
    //int sensor3 = analogRead(A2);

    // keep this format
    Serial.print(sensor1);
    Serial.print(",");
    // put comma between sensor values
    Serial.print(sensor2);
    Serial.println();
    //Serial.print(",");
    //Serial.print(sensor3);
    //Serial.println(); // add linefeed after sending the last sensor value

    // too fast communication might cause some latency in Processing
    // this delay resolves the issue.
    delay(100);
}
```