### Heck yea, it's CCLAB!

# Arduino INPUTS



























**GAME CONTROLLERS** 

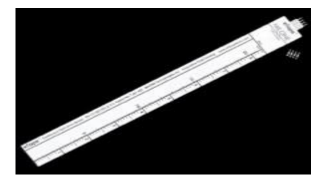


**SOIL TEMP / MOISTURE** 



**TOUCHSCREEN** 









**LIQUID LEVELS** 

**LIQUID FLOW METERS** 

**FINGERPRINT** 

#### DIGITAL







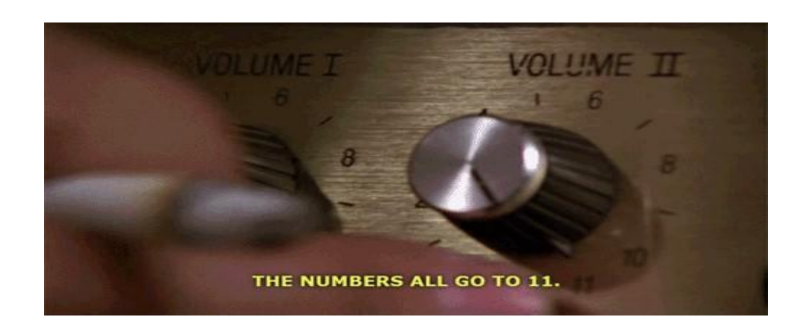






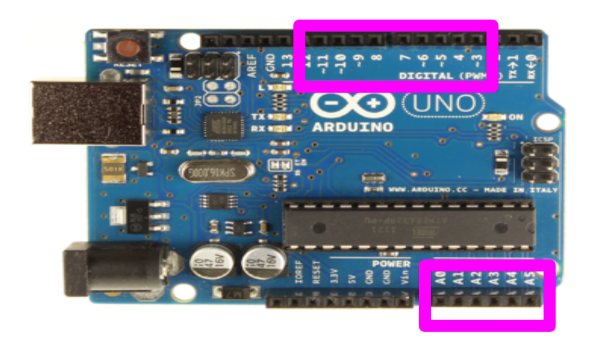
#### **INPUTS: DIGITAL**





#### **ANALOG**

#### **INPUTS: ANALOG**



### MOOD

LIGHTING

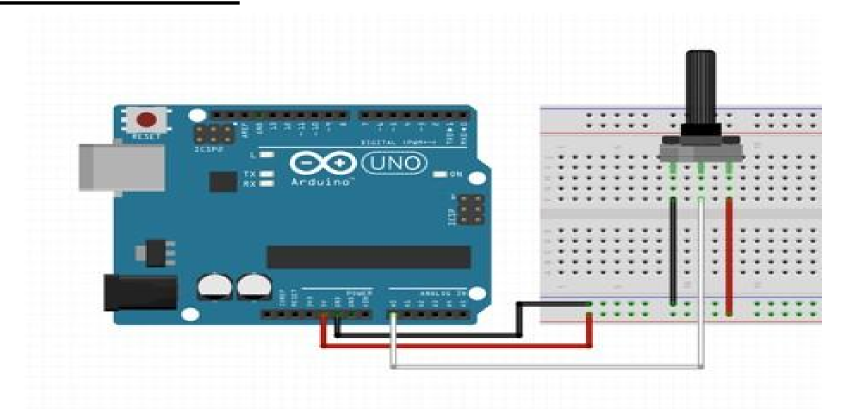


# Open up the Analog Read Serial sketch.

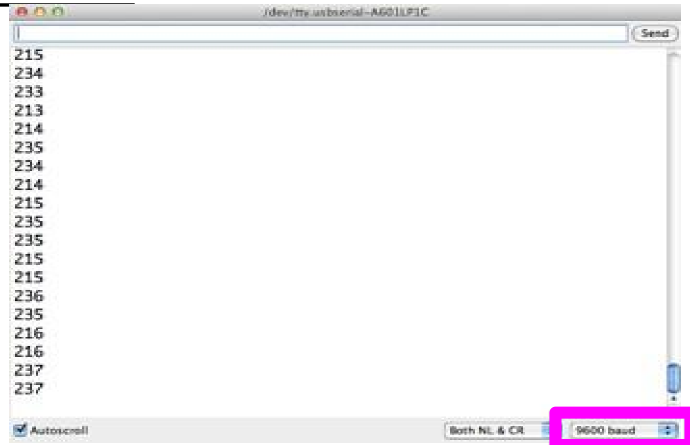
(FILE > EXAMPLES > BASICS > Analog Read Serial)

```
void setup() {
  // initialize serial communication at 9600 bits per second:
  Serial.begin(9600);
// the loop routine runs over and over again forever:
void loop() {
  // road the input on analog pin A:
 int sensorValue = analogRead(A0);
  // print out the value you read:
  Serial.println(sensorValue);
                  // delay in between reads for stability
  delay(1);
```

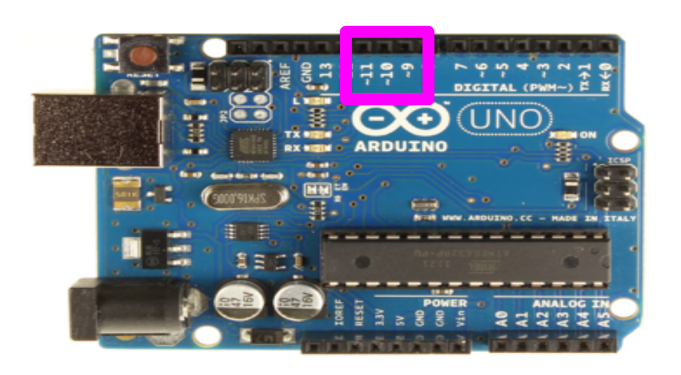
```
void setup() {
                comial communication at 9600 bits per second:
 Serial.begin(9600);
// the loop routine runs over and over again forever:
void loop() {
  // read the input on analog pin 0:
 int sensorValue = analogRead(A0);
  // print out the value you read:
 Serial.println(sensorValue);
                   // deray in between reads for stability
  deldy(I),
```



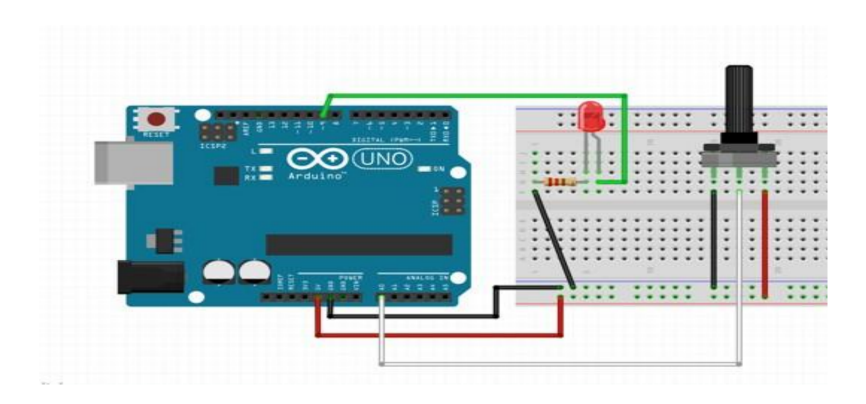
```
Analog/Inadlienal | Antonio 1.0.3
 Americal teachtamat
  AnnlogReadSerinl
  Reach as amalog input on pin 0, prints the result to the serial man
  Attack the center pin of a potentiometer to pin AB, and the outside
 This example code is in the public domain.
 90
"The setup routine runs once when you press reset:
Volid setupO (
  // initialize serial communication at 9600 bits per second:
  Serial, begin (9600);
// the loop routine runs over and over again forever:
) Oquot hiev
  // read the input am analog pin 0:
  int sensorValue = unalughend(A0);
  // print but the value you read:
  Serial, printin(sensorValue);
  delay(1):
                   // delay in between reads for stability
```







```
//use pin 9 because it can write analog values
int ledPin = 9;
void setup() {
  // initialize serial communication at 9600 bits per second:
  //set up the pin as an output
  pinMode(ledPin, OUTPUT);
// the loop routine runs over and over again forever:
void loop() {
  // read the input on analog pin 0:
  int sensorValue = analogRead(A0);
  // print out the value you read:
  analogWrite(ledPin, 255);
               in between reads for stability
```

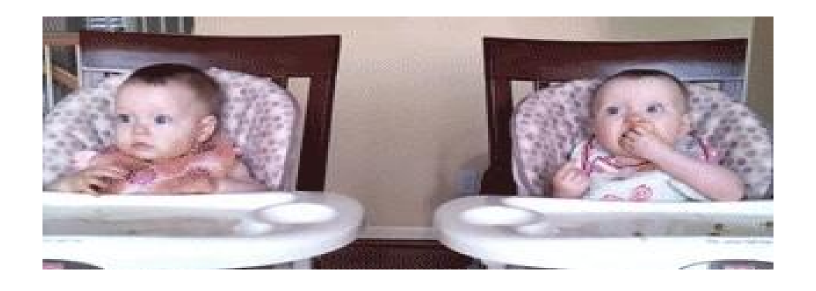


RUN IT!

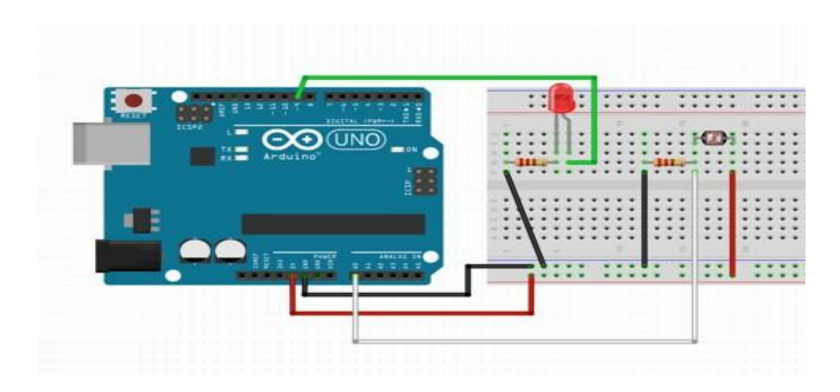


```
at ladbin o.
int brightness = 0;
void setup() {
  // initialize serial communication at 9600 bits per second:
  Serial.begin(9600);
  //set up the pin as an output
  pinMode(ledPin, OUTPUT);
// the loop routine runs over and over again forever:
void loop() {
  // read the input on analog pin 0:
  int sensorValue = analogRead(A0);
  // print out the value you read:
 //make the value of the brightness be between 0 and 255
  brightness = map(sensorValue, 0, 1024, 0, 255);
  analogWrite(ledPin, brightness)
  delay(1);
                  // detay in between reads for stability
```

RUN IT!

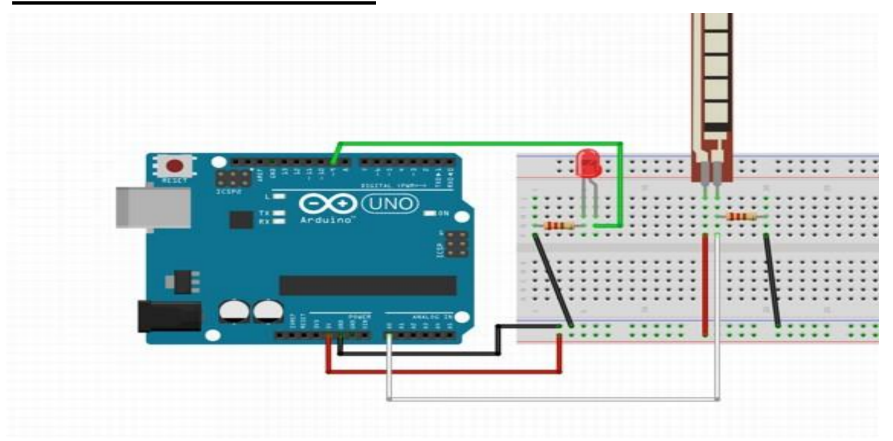


#### LEDS + PHOTOCELL

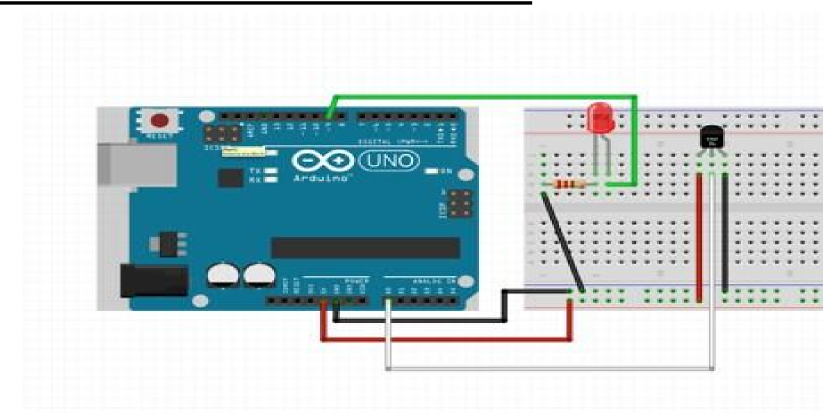


```
int ledPin = 9;
int sensorLow = 0;
int sensorHigh = 15;
void setup() {
  // initialize serial communication at 9600 bits per second:
  Serial.begin(9600);
  //set up the pin as an output
  pinMode(ledPin, OUTPUT);
// the loop routine runs over and over again forever:
void loop() {
 // read the input on analog pin 0:
  int sensorValue = analogRead(A0);
  // print out the value you read:
  Serial.println(sensorValue);
  //make the value of the brightness be between
  brightness = map(sensorValue, sensorLow, sensorHigh,
  //set your pin brightness to
  analogWrite(ledPin, brightness);
  delay(300);
                     // delay in between reads for stability
```

#### LEDS + FLEX SENSOR



#### LEDS + TEMPERATURE SENSOR



#### **SOLDERING**



### Here's your Homework

#### <u>Homework</u>

Get the class code up and running. Then, try it with a sensor we didn't cover in class. Take a five second video. Push code to git. Make a blog post of a project idea for this sensor with video and git link. Send me the blog post link.

#### <u>Homework</u>

## Take the project we did in class today and solder it.

NOTE: You can use any analog sensor you want.

#### **Connecting an LED**

### Bring it to class. (I want to see a demo!)