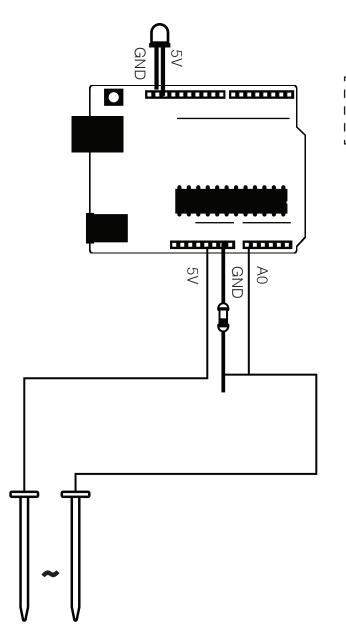
3. Act - Program a Logical Reaction

Make that information become Visual again on the form of an Alarm!



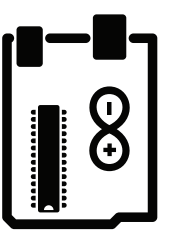
Add lines of Code:

I If Value exceeds or is I bellow a value turn on I the LED!

GRŎUU

Introduction to Arduino

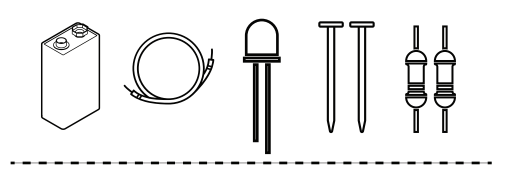
Habibi.Works 2018

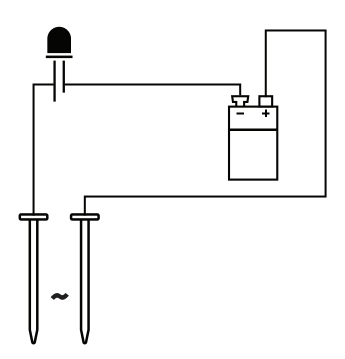




1. Electricity - OHM's Law

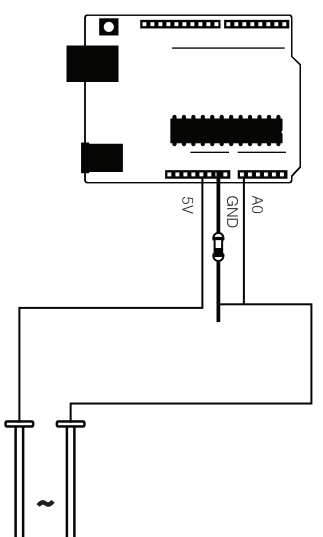
A Visual Moisture Sensor





2. Arduino Analog Input

Extract values from the sensor by introducing Computation



Step by Step:

I Wire like Scheme;
I Open Arduino;
I _Tools _Board - Arduino I
I Uno
I _Tools _Port - (new I
I COMX or /dev/tty...)
I _File _Examples _Basic I
I _AnalogReadSerial