/\*

12-29-2012

Spark Fun Electronics

Nathan Seidle

This code is public domain but you buy me a beer if you use this and we meet someday (Beerware license).

This is bad code but is used to demonstrate how to use repositories on github.

If we have an analog sensor such as a trimpot or flex sensor on A0, this code would attempt

to read it and output it to the terminal at 9600bps.

\*/

void setup()

{

Serial.begin(960000);

Serial.println("Trimpot read example it…….");

pinMode(A0, INPUT);

}

void loop()