```
1
2
     void setup() {
3
      // initialize serial communication at 9600 bits per second:
4
     Serial.begin (9600);
     Serial.println("CLEARSHEET");//setup so PLX-DAQ recieves data.
5
     Serial.println("CLEARDATA");
6
     Serial.println("LABEL, Time, Voltage,");//Name labels for columns in Excel
7
8
     Serial.println("RESETTIMER");
9
     }
10
11
     void loop(){
12
       Serial.print("DATA,"); //setup so PLX-DAQ recieves data.
13
14
       int sum = 0;
15
       for (int i=0; i<30; i++) {</pre>
       sum=sum+analogRead(A2); //for loop to sum 30 measurments
16
17
18
       float average=sum/30; //get average of the 30 measurments (better precision)
19
       float voltageR2 = average * (5.015 / 1024); //voltage reading across R2
20
       // Convert the analog reading (which goes from 0 - 1023) to a voltage (0 - 5V):
21
      float Vs =( voltageR2 * 10.2)+voltageR2; //Total voltage calculations
22
      //R1 and R2 ratio is 10.2, therefore V across R1 is V for R2*Ratio
23
      //Total voltage is the sum of voltages across both resistors
      unsigned long Time=millis()/1000; //how much time has elapsed
24
      // print out the value you read:
25
26
       Serial.print(Time); //print time elapsed
27
       Serial.print(",");
28
       Serial.print(voltageR2); //print time elapsed
29
       Serial.print(",");
       Serial.println(Vs,5); //print total voltage with 5 decimals
30
31
       //separate data print outs with by comma, so PLX-DAQ recognizes it as separate data
32
       delay (1000);//repeat the loop every second (take data every second)
33
34
     }
```

35