

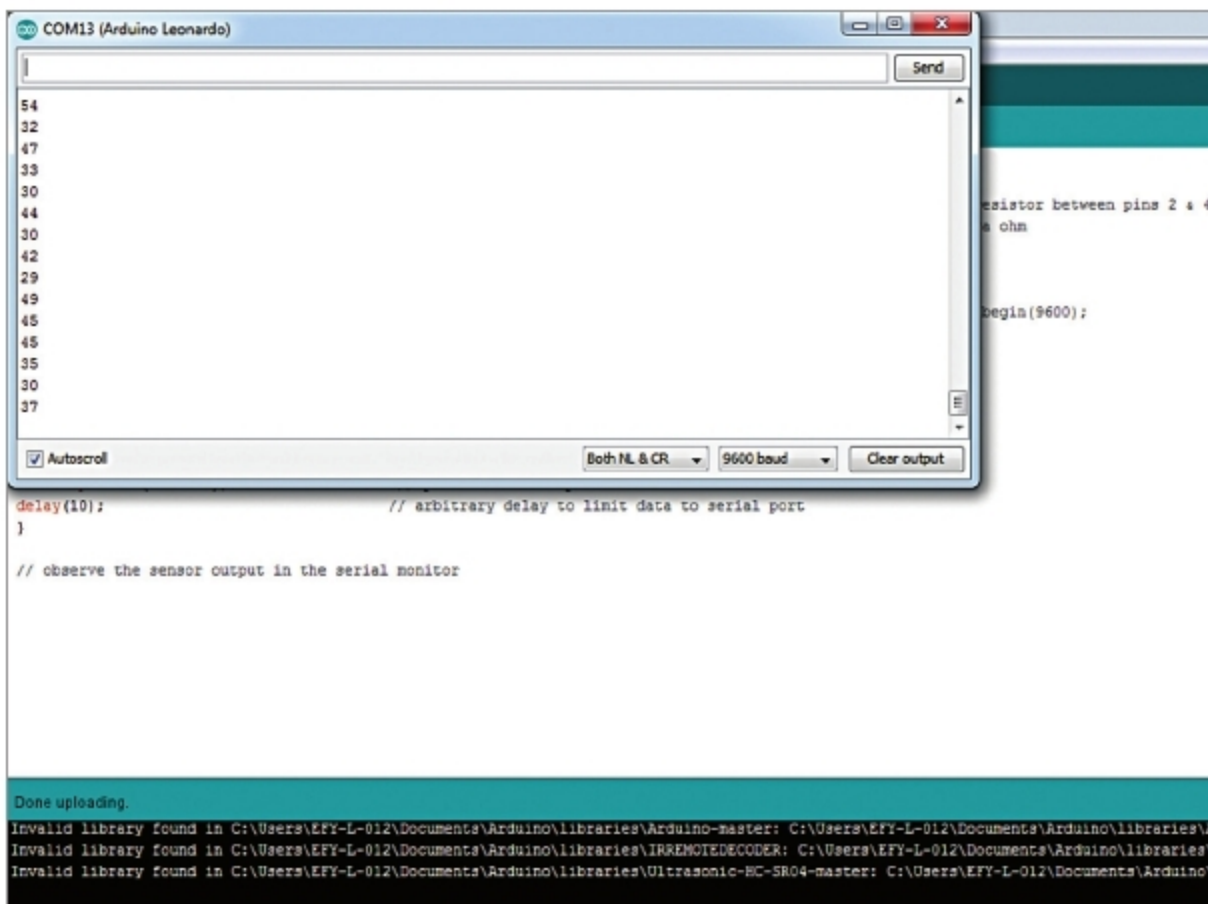


Fig. 3: Sensor values without touching sensor

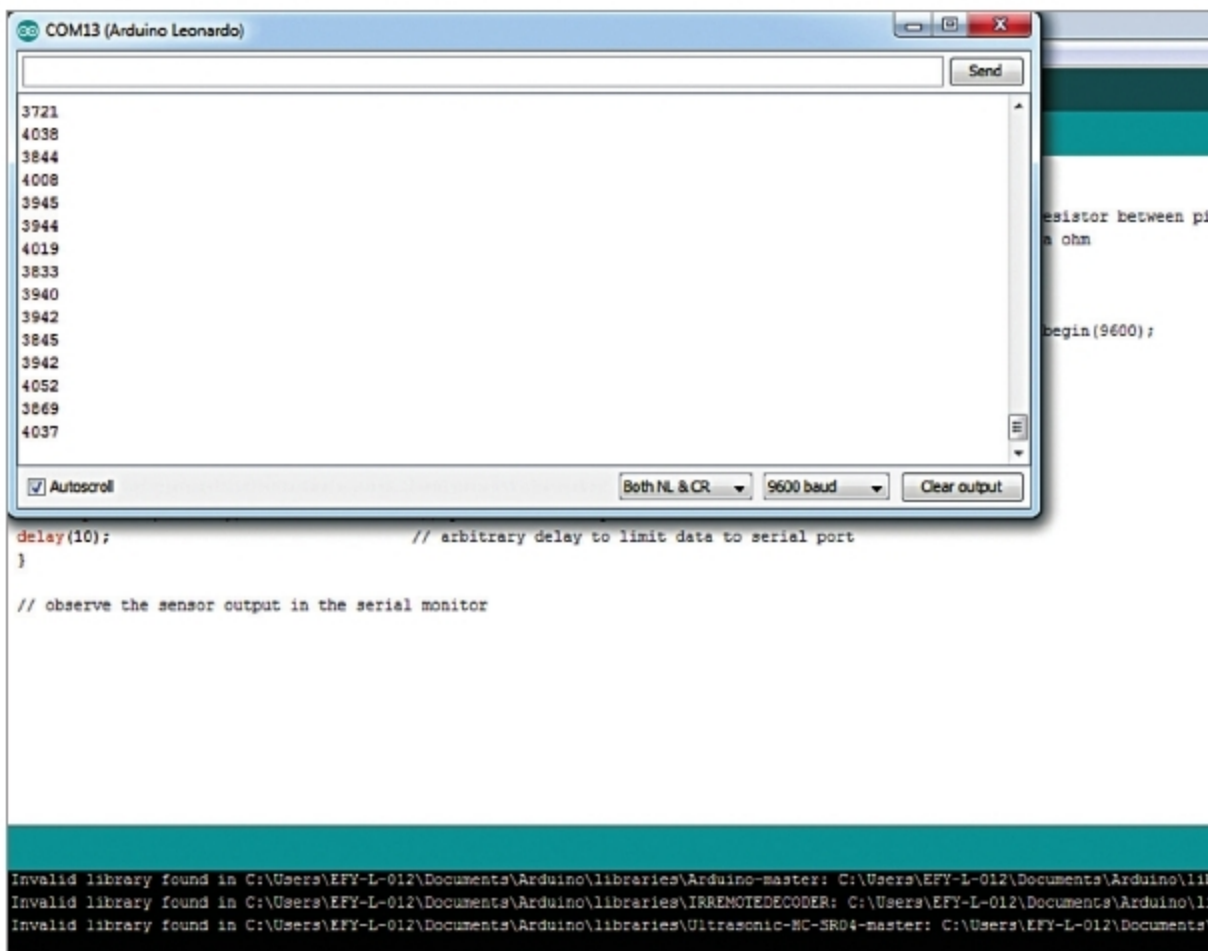


Fig. 4: Sensor values after touching sensor

are shown in Fig. 3.

Whenever you touch the sensor, the value increases. With 1-mega-ohm

resistor, at every touch, the sensor value goes up by 1000. So, a condition statement in Arduino sketch is

used such that whenever sensor value goes over 1000, a keyboard operation is performed.

Sensor values after touching the sensor are shown in Fig. 4. You can change the sensor values by changing the resistor value and use suitable sensor values in the main codes (copy_operation.ino and space_bar.ino)

Testing steps

1. Upload capturing_sensor_value.ino code to Arduino board

2. Open the serial monitor and observe the values with and without touching the sensor. When you touch the sensor, the value comes in between 3700 and 4052 as shown in Fig. 4. For example, let us take a value of 3800.

3. Next, open copy_operation.ino code, insert the value 3800 in this code as `sensor1 ≥ 3800`. Compile and upload it to Arduino board

4. Now open any document file. Select a line of text from this document file. When you touch the sensor it will perform the copy operation, equivalent to `ctrl + c` operation on the normal keyboard.

5. Similarly, open space_bar.ino code and use 1000 in the code as `sensor1 ≥ 1000` and `Keyboard.write(32)` for space bar operation. After compiling and uploading the code into the Arduino board, touch the sensor. It performs space bar operation by simply moving the cursor towards right on each touch. **EFY**



Amal Mathew is an electronics hobbyist

What's New In Electronics & IoT
During These Challenging Times?

VISIT NOW <https://IndiaTechnologyWeek.com>



Visit 'Online Only' expo-cum-conference
from the comfort of your HOME...



IndiaTechnologyWeek
@Home 2020

JULY EDITION: 15th – 17th JULY, 2020