#### **DHT22 Sensor Experiment Arduino**

Initially I have tried a lot with Arduino contributed DHT sensor library, but there was no luck data was coming as NAN. Please find the urls followed below.

https://www.arduino.cc/en/Guide/Libraries

http://garagelab.com/profiles/blogs/tutorial-humidity-and-temperature-sensor-with-arduino

https://www.arduino.cc/en/Reference/HomePage

http://stackoverflow.com/questions/23096366/how-to-stop-a-loop-arduino

http://playground.arduino.cc/Main/DHTLib

https://learn.adafruit.com/dht

https://learn.adafruit.com/dht/connecting-to-a-dhtxx-sensor

#### Code



TempHumidityWithDHT22.ino



TempHumidityWithDHT22.txt

Then I tried the main DHT sensor library and then tried the example provide in the library. This worked without any changes. Please modify as per your needs.

Finally worked with adafruit libray

https://learn.adafruit.com/dht

https://learn.adafruit.com/dht/connecting-to-a-dhtxx-sensor

Example given in

https://github.com/adafruit/DHT-sensor-library/blob/master/examples/DHTtester/DHTtester.ino

### Code



TempHumidityWithDHT22Try1.ino



TempHumidityWithDHT22Try1.txt

Note: After installing Arduino IDE and drivers, please select the appropriate port, which can be know from device manager.

```
Ports (COM & LPT)

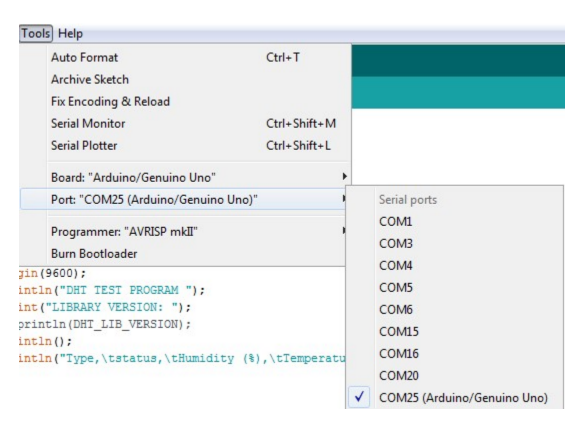
Arduino Uno (COM25)

Communications Port (COM1)

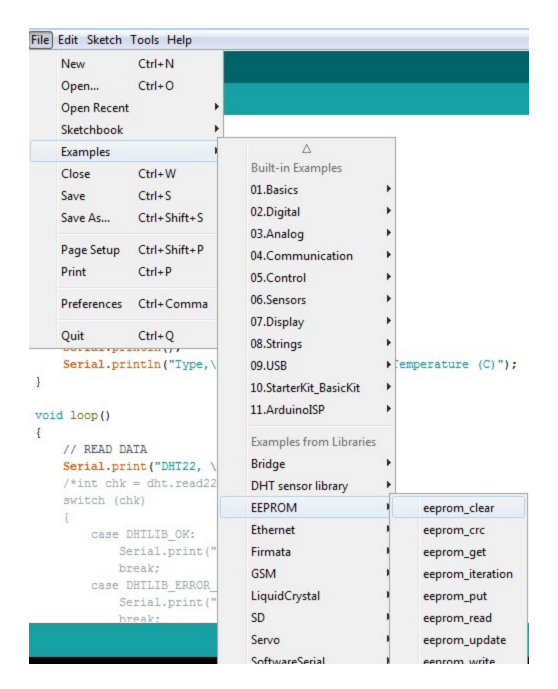
Intel(R) Active Management Technology - SOL (COM3)

Processors
```

When running or uploading sketches. Select the right "Board" and "Port". Please "Serial Monitor" to see what is printing thru your program.

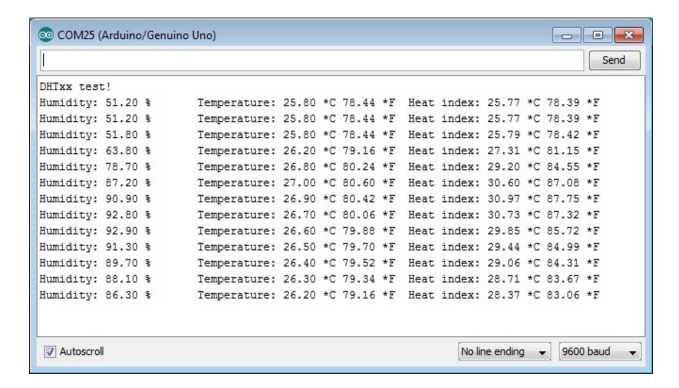


Use "eeprom\_clear" example from library if your program continues to run to infinite loop.



## Output

Let run the example and see the output on serial monitor



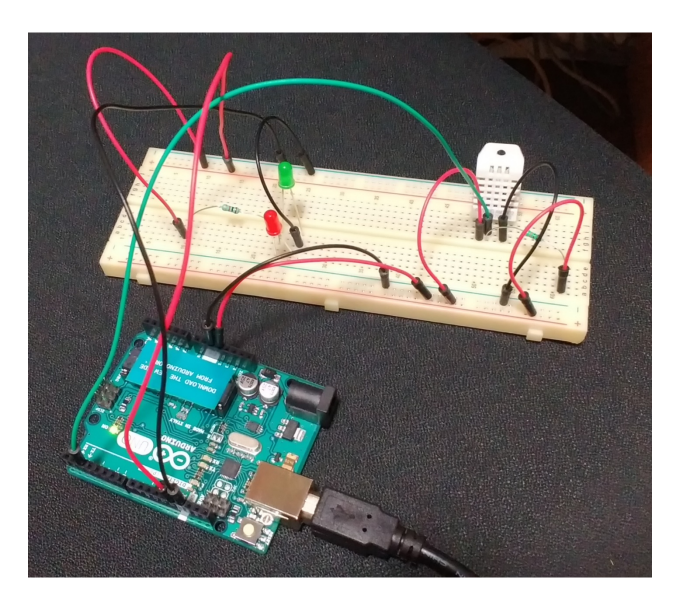
#### Circuit

This has LED circuit plus DHT22 sensor circuit, but each one is using diff "+" and "-" sides on breadboard. Please observe carefully and understand. 5V is passed to pin 2 of sensor using 10K ohm resistor

#### DHT22

- Pin 1) we have used 5V instead of 3.3V
- Pin 2) data is connect to pin 2 on arduino
- Pin 3) No connection
- Pin 4) Connected to GND of arduino





In the above circuit along with DHT22, we have another light blink circuit.

### Data on Serial Monitor "Humidity, temperature"



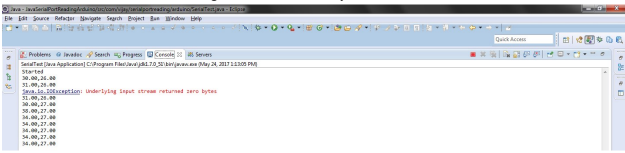
When running JavaSerialPortReadingArduino application, we need to have the following dependency along with native library configured to your build path.

For windows \*.ddl and for Linux \*.so files.

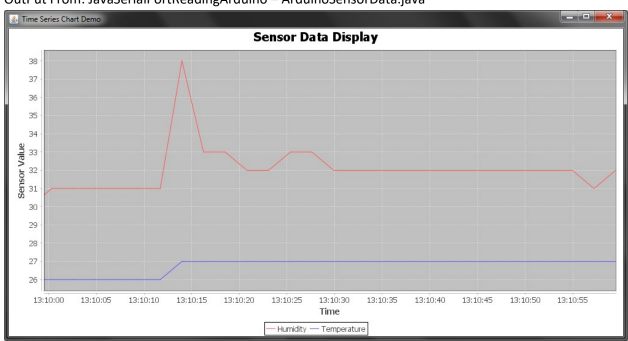
Make sure that when running application provide VM args (-Djava.library.path="C:\JavaIoT\rxtx-nativelib") or copy native library in <Path to installed jdk>/bin (Ex: C:\Program Files\Java\jdk1.7.0 51\bin). This is temporary fix if don't want to provide VM args.

https://community.oracle.com/thread/2412932?tstart=0 http://stackoverflow.com/questions/10751304/java-lang-unsatisfiedlinkerror-no-rxtxserial-in-java-library-path-thrown-while

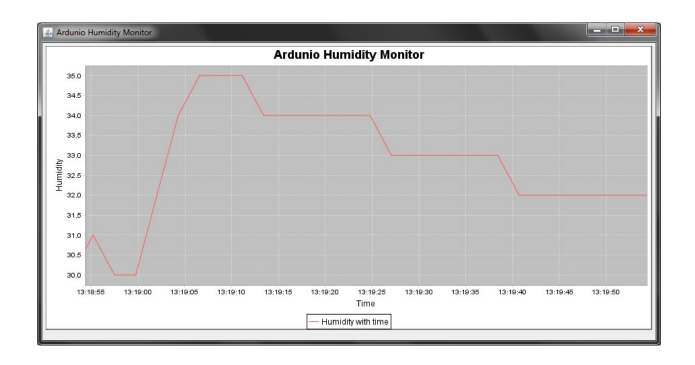
# OutPut From: JavaSerialPortReadingArduino – SerialTest.java



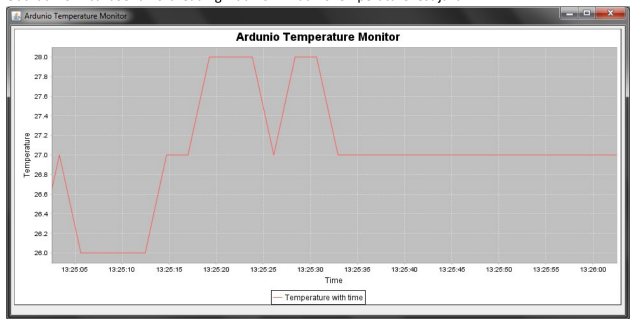
 $OutPut\ From: Java Serial PortReading Arduino-Arduino Sensor Data. java$ 



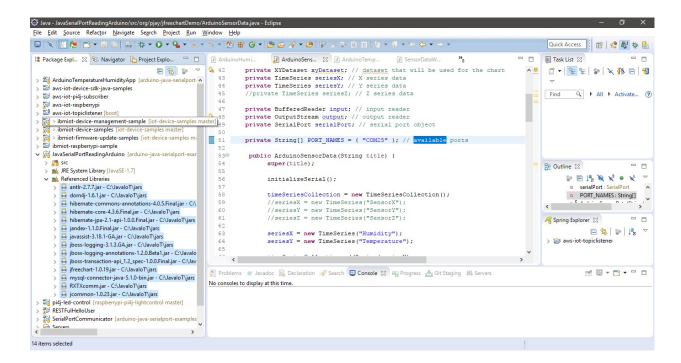
 $OutPut\ From: Java Serial PortReading Arduino-Arduino Humidity Test. java$ 



 $OutPut\ From: Java Serial PortReading Arduino-Arduino Temperature Test. java$ 



Required libraries for above java project "JavaSerialPortReadingArduino"

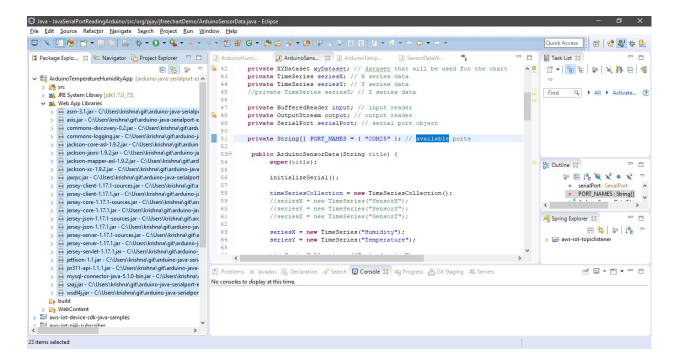


Let's run a web application using flot to depict temperature and humidity

For this we need to run project JavaSerialPortReadingArduino – SerialListeningApp.java for fetching data from serial port and saving data to mysql database.

Web application ArduinoTemperatureHumidityApp and call flot web page which in turn calls rest service to get latest data from DB

Lib for ArduinoTemperatureHumidityApp



http://localhost:8080/ArduinoTemperatureHumidityApp/flot/examples/Sensors.html

#### **Sensor Data**

