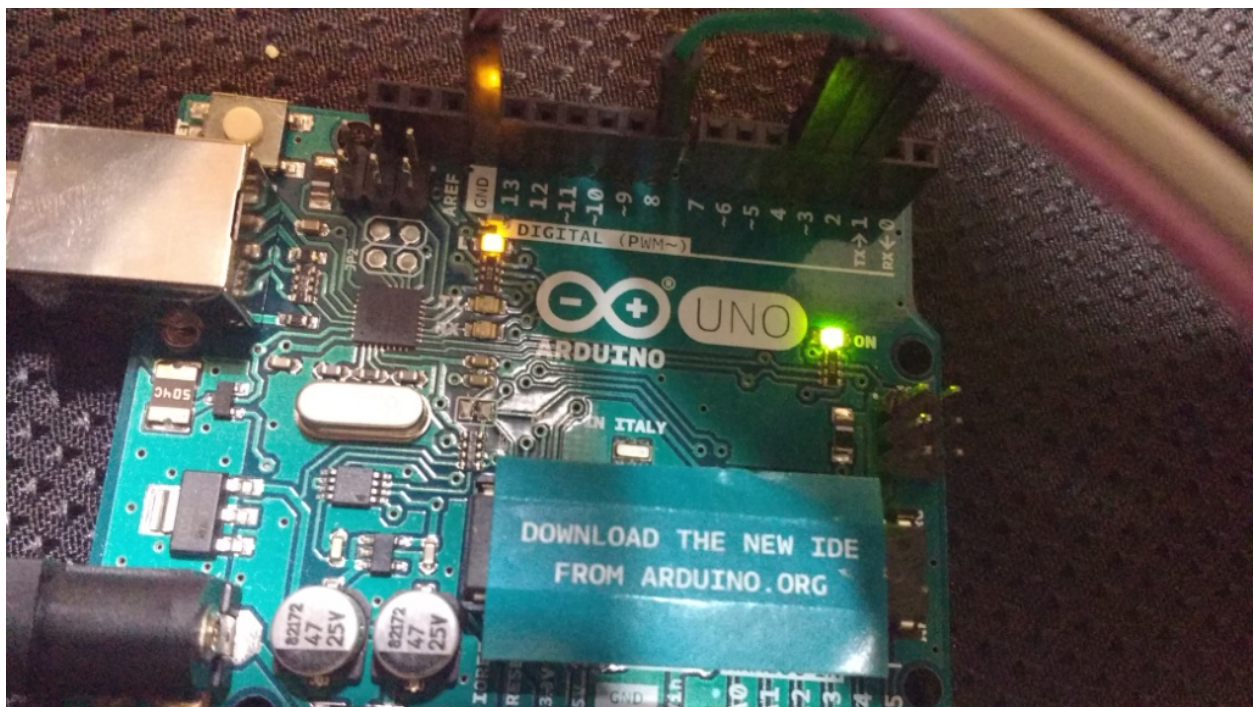
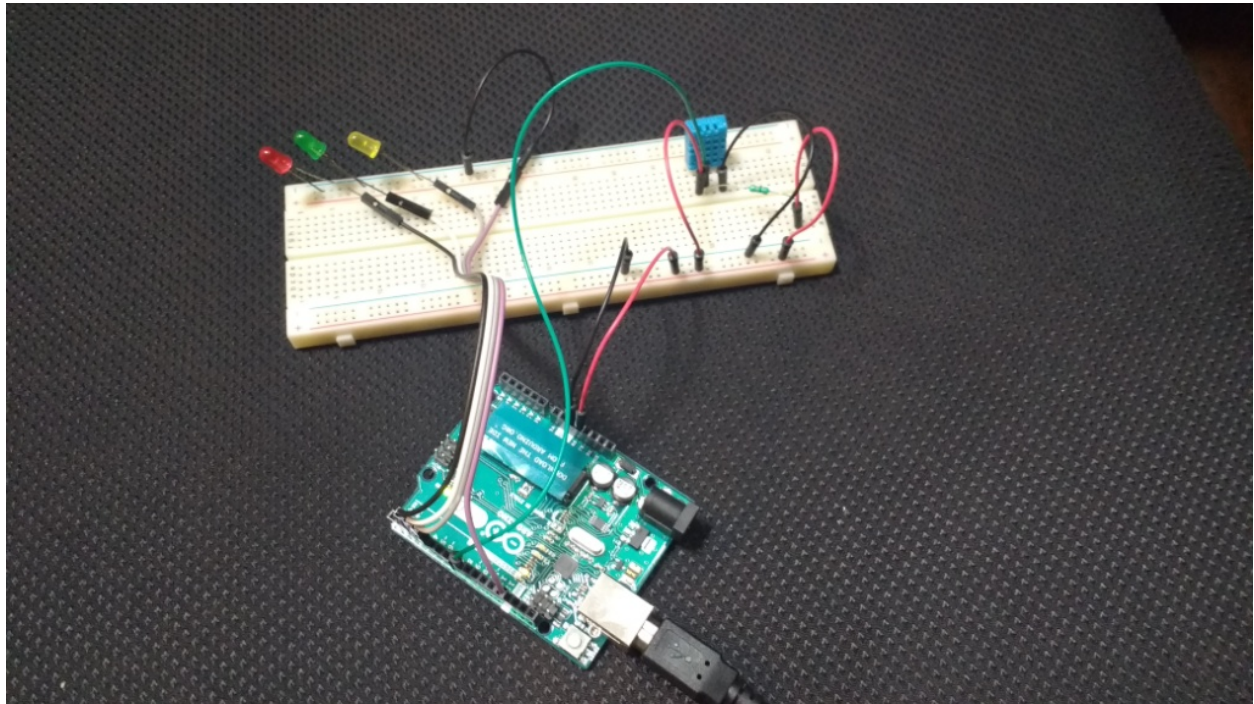
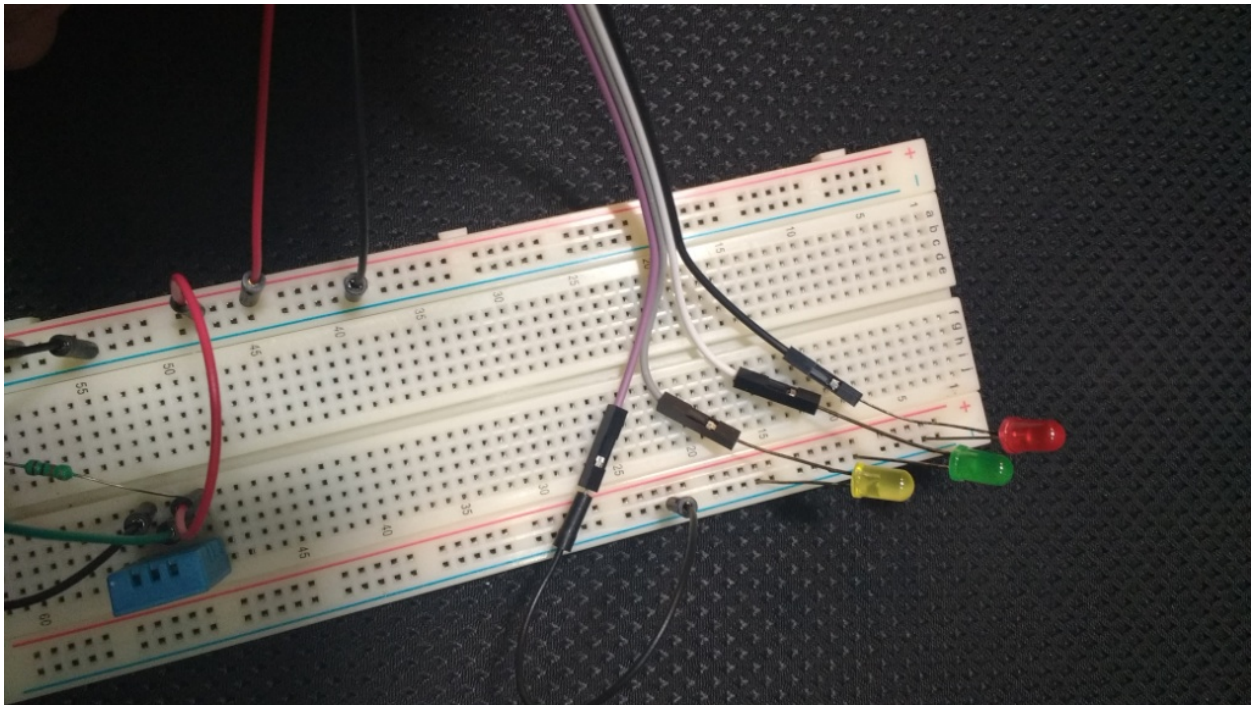


ControlLEDFromWeb Experiment Arduino Via SerialPort



ControlLEDFromWeb
b.ino





In the above circuit has red, green, yellow lights controlled via web application using SerialPort and along with DHT11 sensor.

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

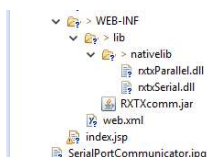
For windows *.ddl and for Linux *.so files.

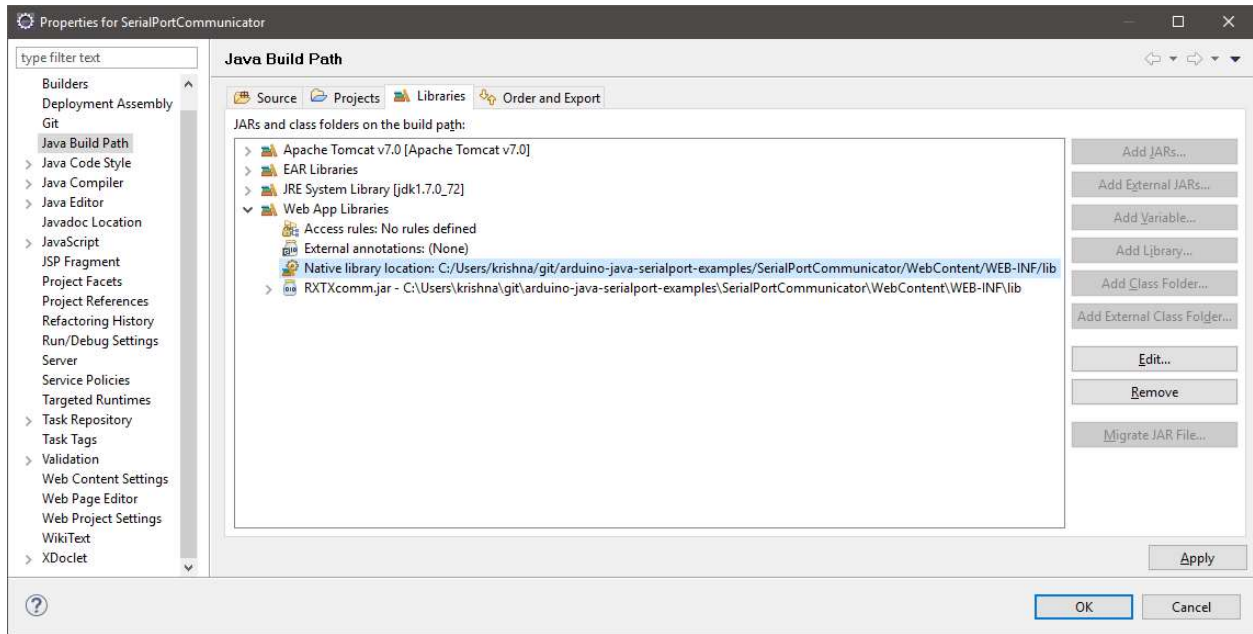
Make sure that when running web application in webserver, provide VM args (-Djava.library.path="C:\JavaIoT\rxtx-nativelib") or copy native library in <Path to installed jdk>/bin (Ex: C:\Program Files\Java\jdk1.7.0_51\bin). This is temporary fix if don't want to provide VM args.

<https://community.oracle.com/thread/2412932?tstart=0>

<http://stackoverflow.com/questions/10751304/java-lang-unsatisfiedlinkerror-no-rxtxserial-in-java-library-path-thrown-while>

Library required.





Control With Web

