## Instructions window:

- 1. unzip all files
- 2. install or include the jSerialComm library (instructions below)
- 3. upload the 'arduino\_serial.ino' to your Arduino Board.
- 4. open the 'Serial.java' and configure the COM-port to the one used in step 3
- 5. compile the 'App.java' using 'javac App.java'
- 6. run the app with 'java App'

You should now see a response in your terminal from the Arduino, try to change the string, baud rate, or try to send some other data-types instead.

-----

\_\_\_\_\_

Install or include the jSerialComm library:

Windows

Copy the jSerialComm.jar file to the following locations:

C:\Program Files\Java\jdk\jre\lib\ext

C:\Program Files\Java\jre\lib\ext

-----

-----

## Instructions mac:

- 1. unzip all files
- 2. install or include the jSerialComm library (instructions below)
- 3. upload the 'arduino serial.ino' to your Arduino Board.
- 4. open the 'Serial.java' and configure the COM-port to the one used in step 3. For example it can be: "/dev/cu.usbserial-14310". You can see from IDE of Arduino on your Mac
- 5. compile the 'App.java' using 'javac -cp jSerialComm.jar:. \*.java'
- 6. run the app with 'java -cp jSerialComm.jar:. App'

You should now see a response in your terminal from the Arduino, try to change the string, baud rate, or try to send some other data-types instead.

-----

\_\_\_\_\_

Install or include the jSerialComm library:

MacOS

https://developer.apple.com/library/archive/qa/qa1170/ index.html

-----

-----

For more info about the jSerialComm library, visit: http://fazecast.github.io/jSerialComm/