

How to run the project in Netbeans IDE

1. Download code from Github (<https://github.com/oblu-iot/ObluScope-Java>).

oblu-iot/ObluScope-Java

https://github.com/oblu-iot/ObluScope-Java

No description, website, or topics provided.

Manage topics

2 commits 1 branch 0 releases 1 contributor Apache-2.0

Branch: master New pull request

Create new file Upload files Find file Clone or download

Clone with HTTPS Use Git or checkout with SVN using the web URL.

https://github.com/oblu-iot/ObluScope-Java

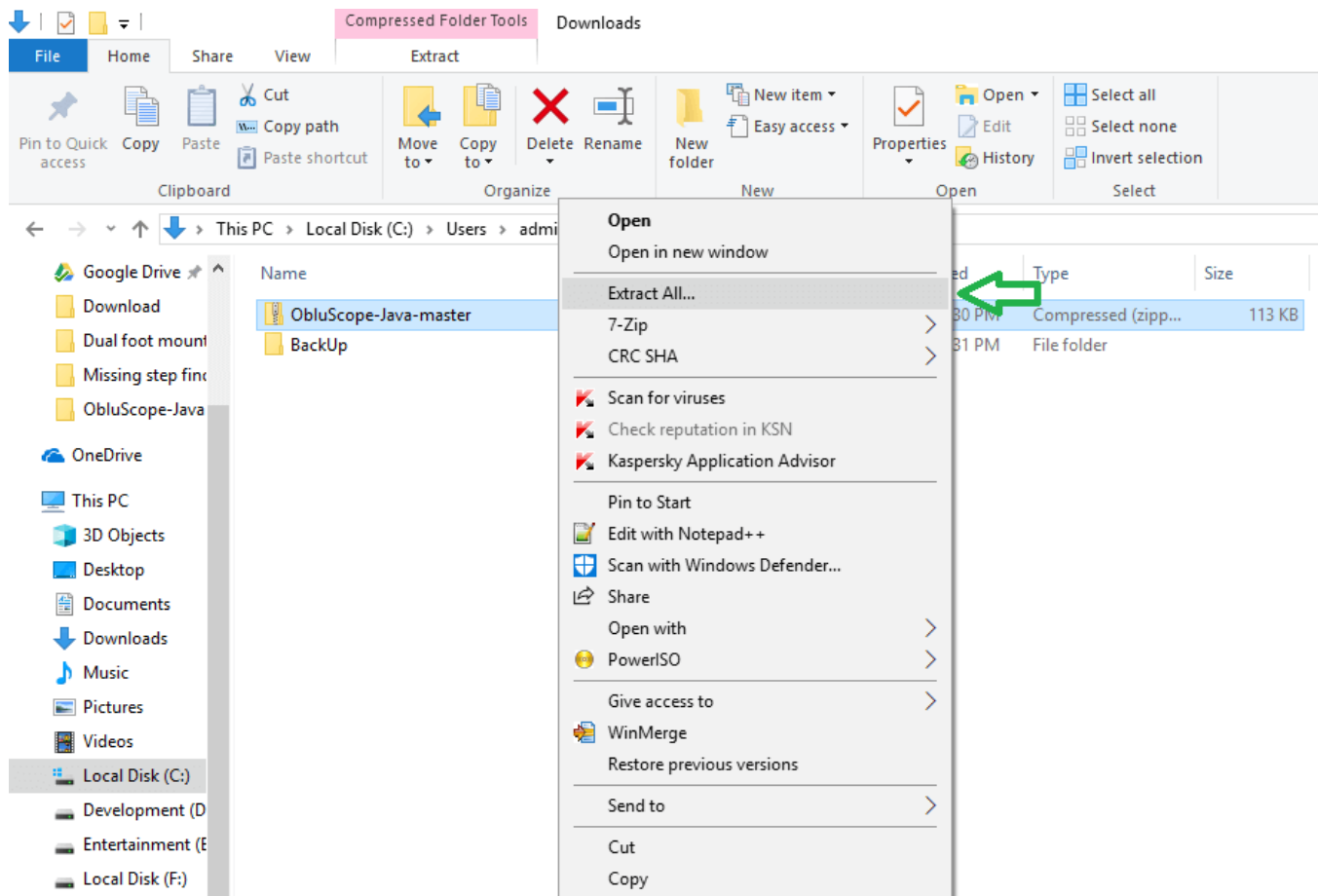
Open in Desktop Download ZIP

oblu-iot Initial version

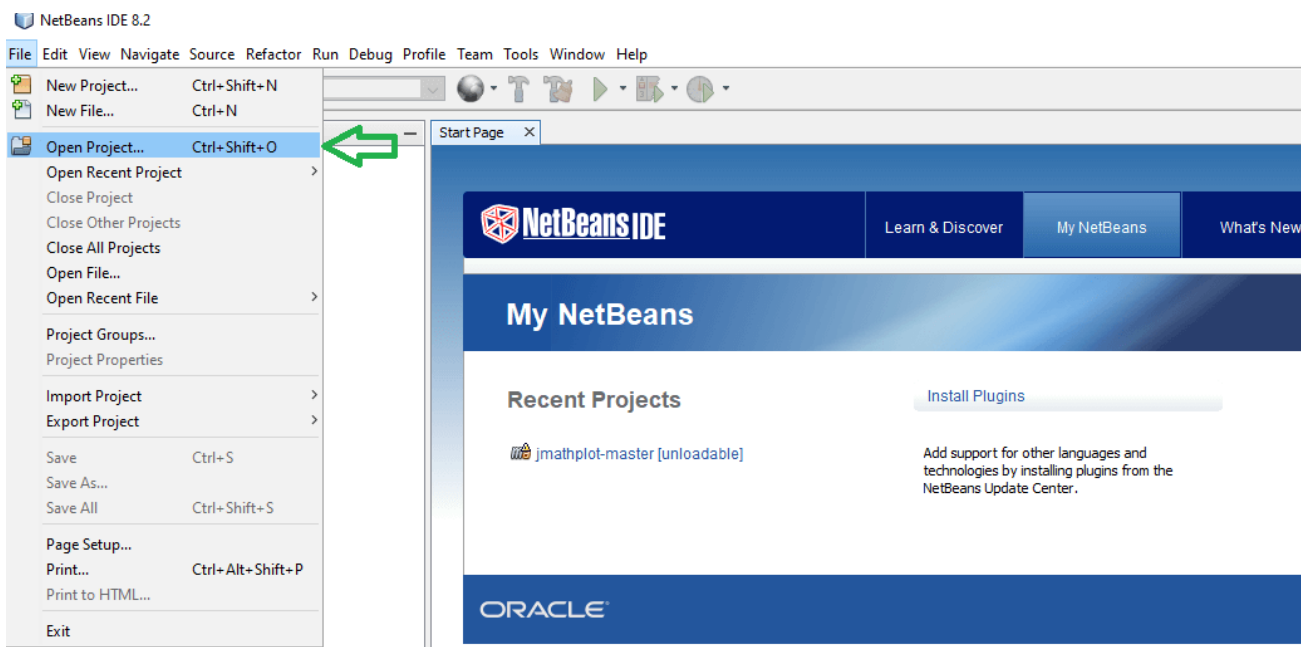
data	Initial version	
images	Initial version	
nbproject	Initial version	
src	Initial version	
CONTRIB.md	Initial version	36 minutes ago
CONTRIBUTING.md	Initial version	36 minutes ago
LICENSE	Initial version	36 minutes ago
README.md	Initial version	36 minutes ago
build.xml	Initial version	36 minutes ago
manifest.mf	Initial version	36 minutes ago

https://github.com/oblu-iot/ObluScope-Java/archive/master.zip

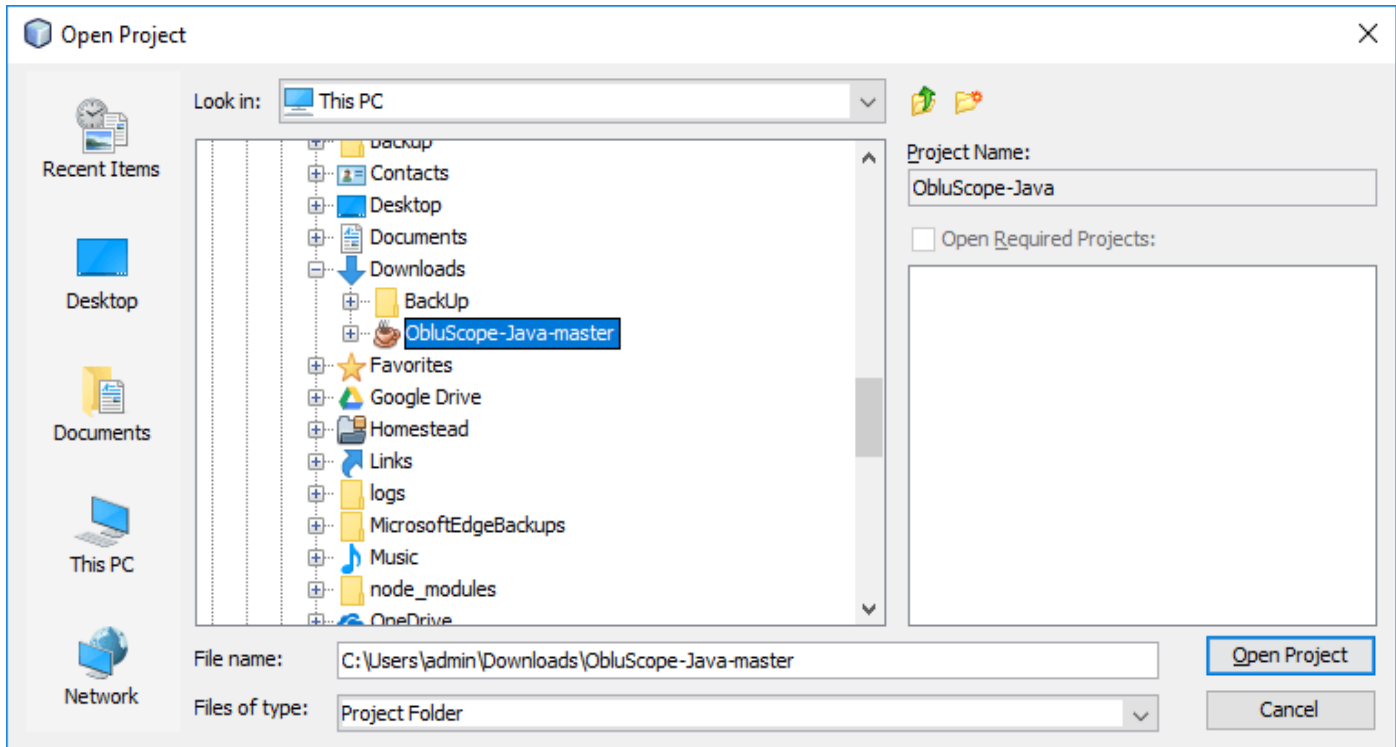
2. Unzip the ObluScope-Java-master.zip (e.g. “C:\Users\admin\Downloads\ObluScope-Java-master.zip”).



3. Open the Netbeans IDE and click on File -> Open Project.



4. Browse to unzip folder “C:\Users\admin\Downloads\ObluScope-Java-master folder”.



5. Connect your device (oblu) using USB cable.

6. To find the serial port's name, refer this link <https://www.inertiaelements.com/oblu/resources/how-to-find-serial-port.pdf>

7. Open **config.properties** and change the value of parameter **com.rotate.serialport** as you get in Step # 6. You change the data sampling frequency by changing the value of **com.rotate.outrate** but its value must be one of following:

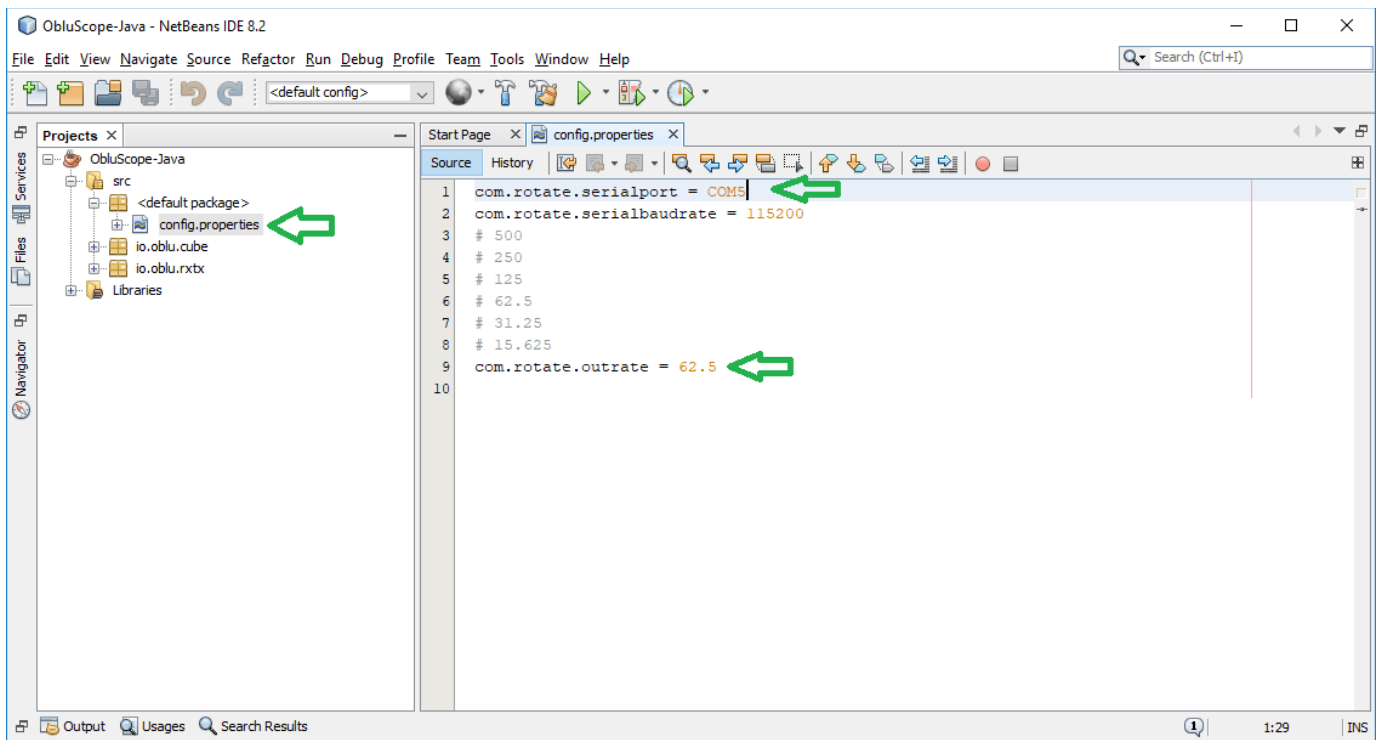
250

125

62.5

31.25

15.625



8. Now run the project. Right click on “OboluScope-Java” project and select **Run**.

