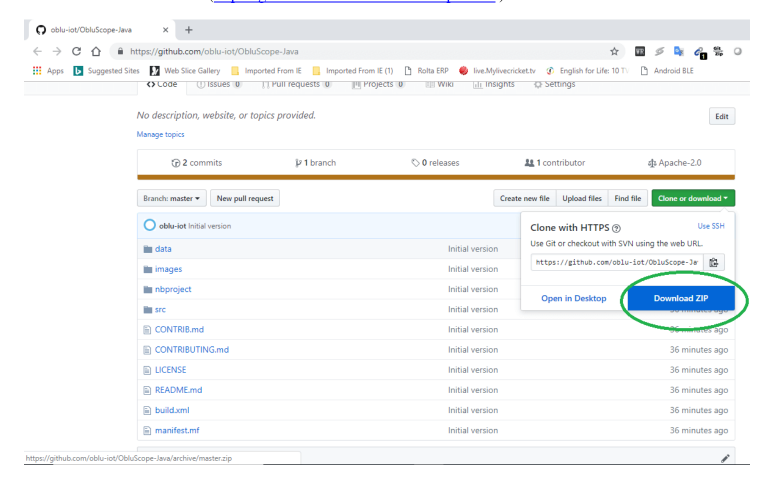
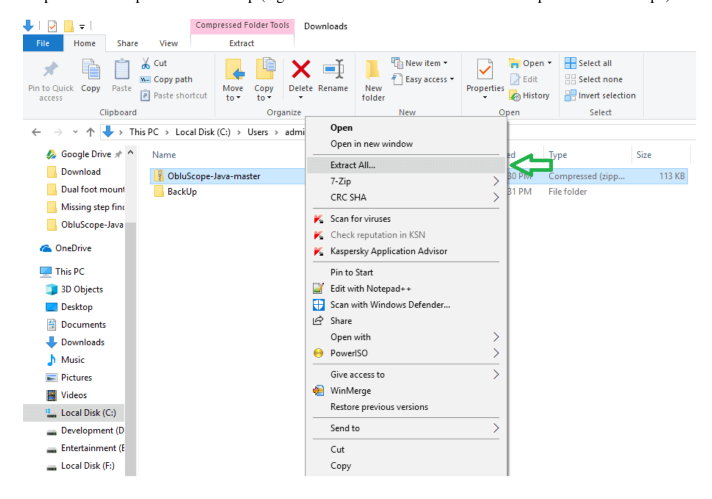
How to run the project in Netbeans IDE

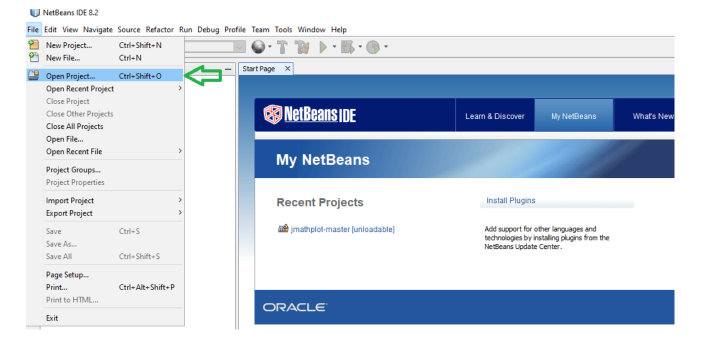
1. Download code from Github (https://github.com/oblu-iot/ObluScope-Java).



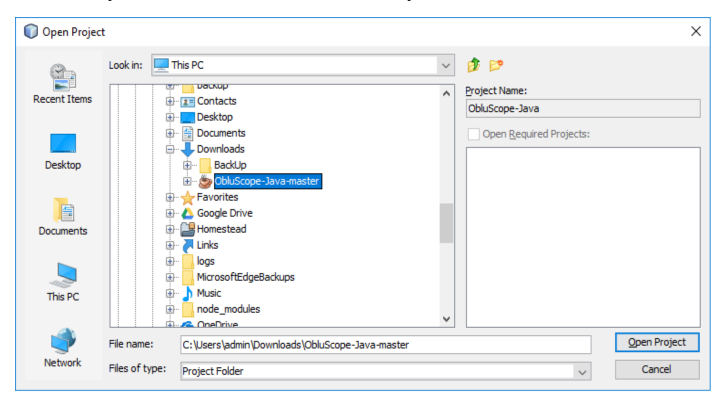
2. Unzip the ObluScope-Java-master.zip (e.g. "C:\Users\admin\Downloads\ObluScope-Java-master.zip").



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.inertialelements.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:

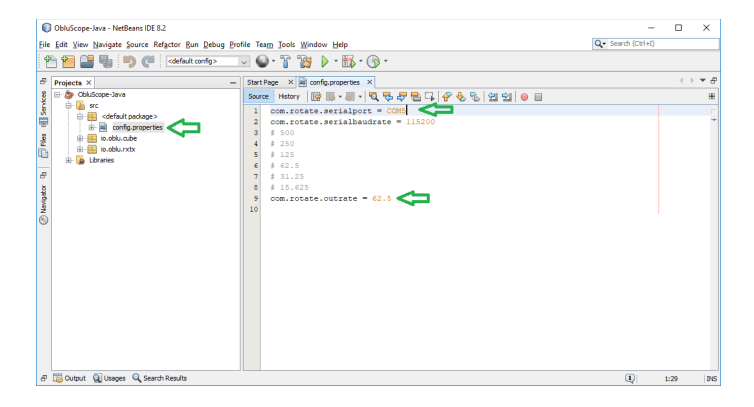
250

125

62.5

31.25

15.625



8. Now run the project. Right click on "ObluScope-Java" project and select Run.

