

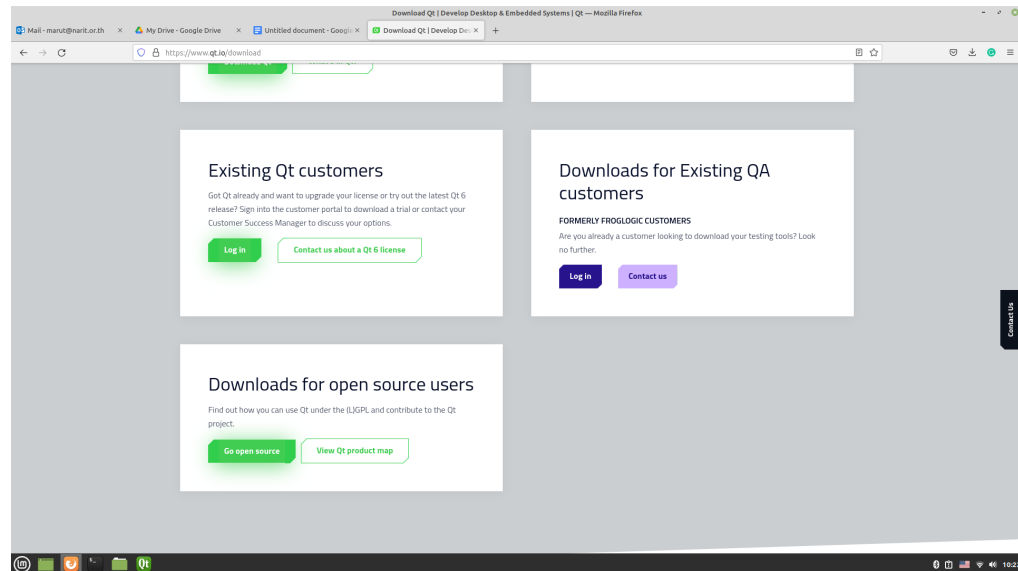
Manual Actuator NanoPiezo Program (EvWaCo)

Installation

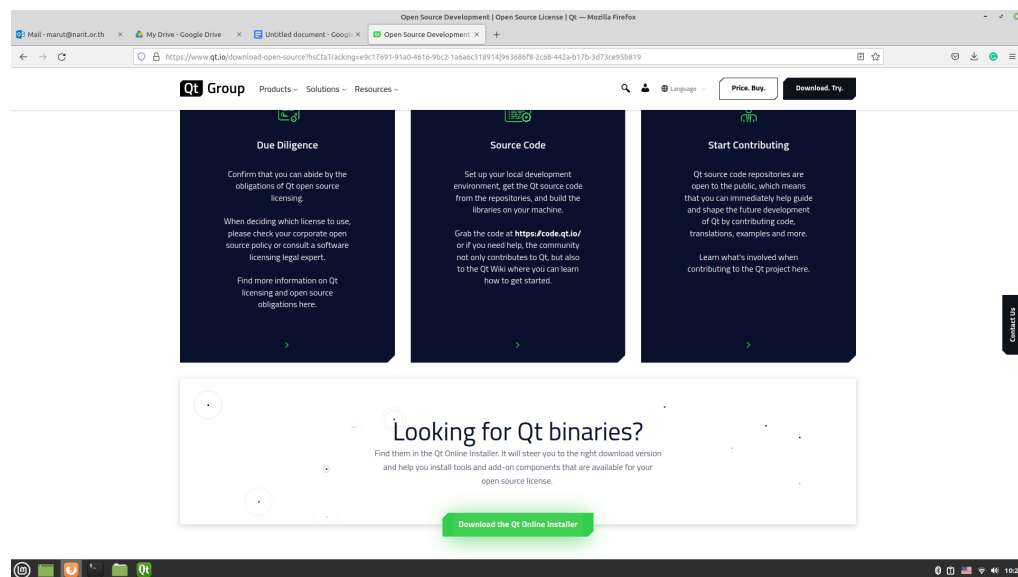
Install the QT Creator program to your PC because the actuator program wants to use the library from QT Creator

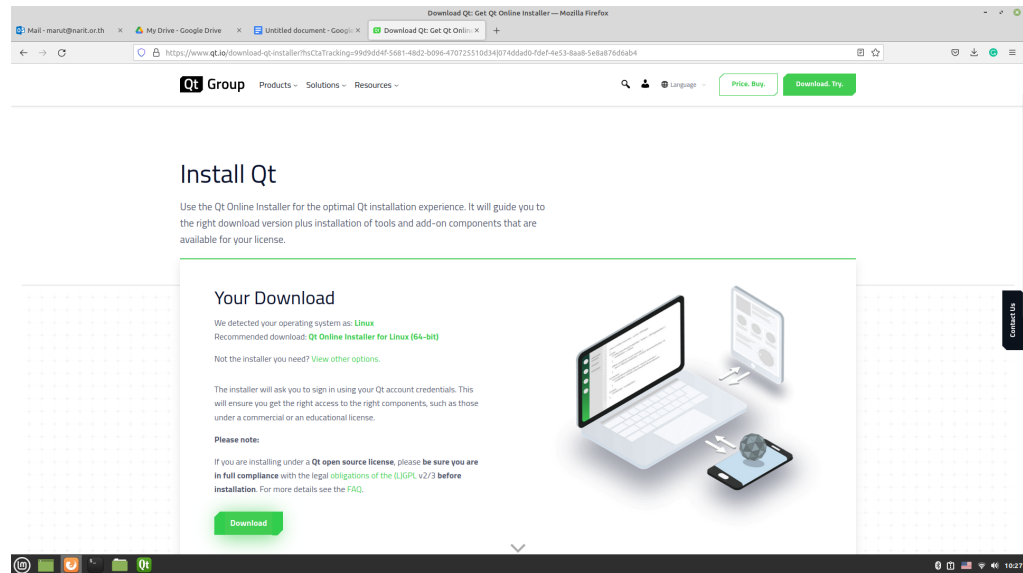
How to Install QT Creator

Go to the website <https://www.qt.io/download> and select “Downloads for open source users” click “go open source”

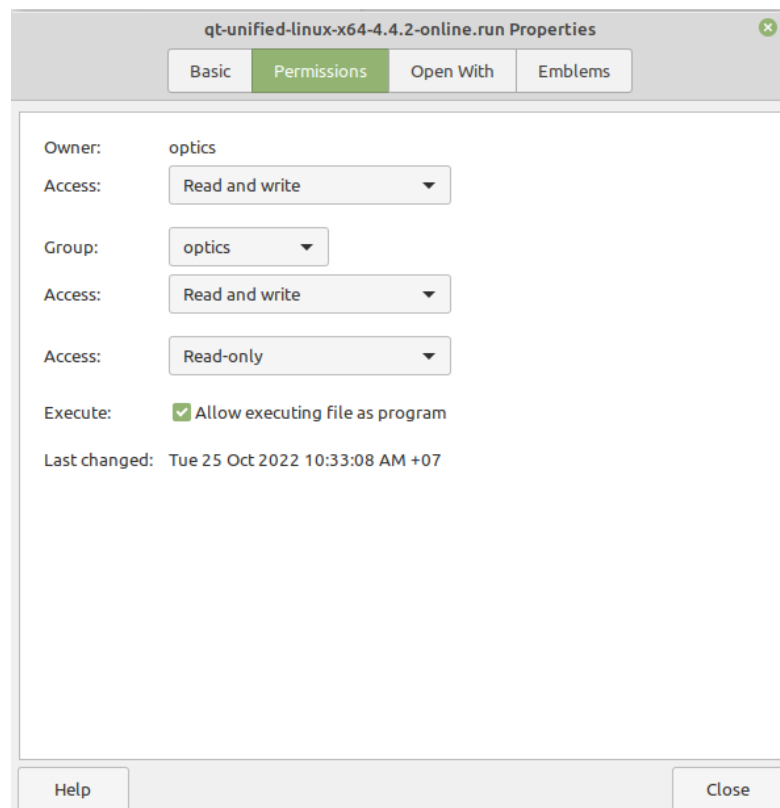


Then click “Download the QT Online Installer” and Download

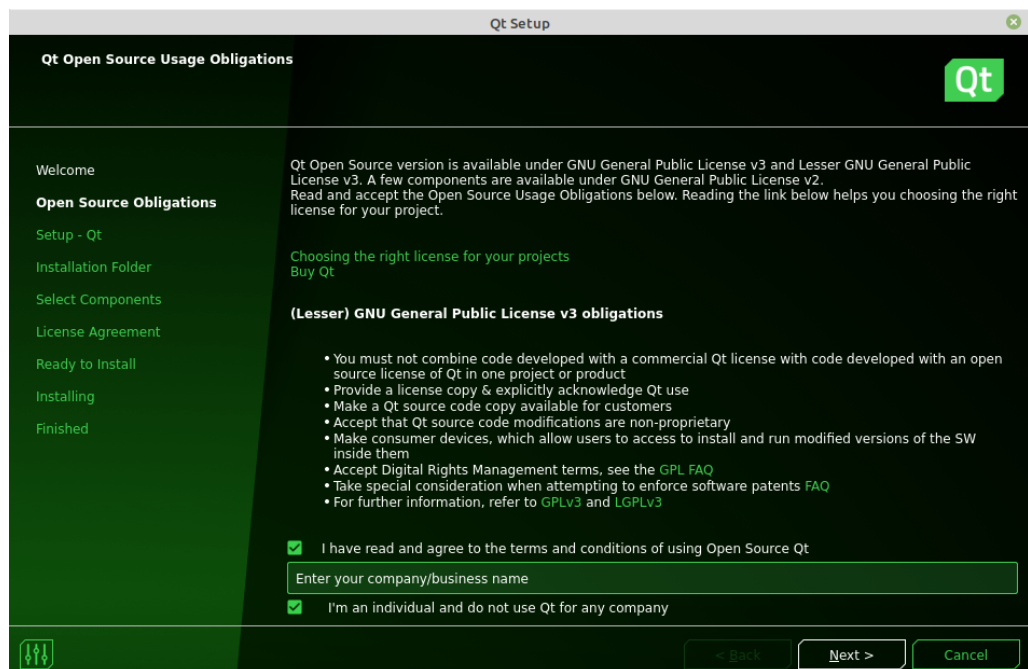
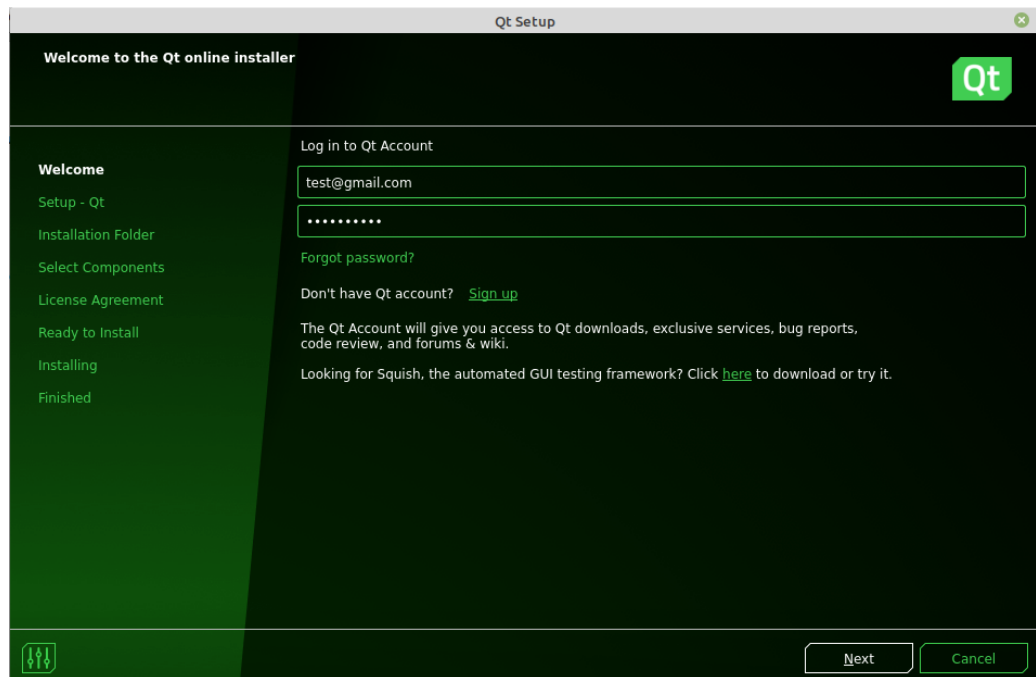


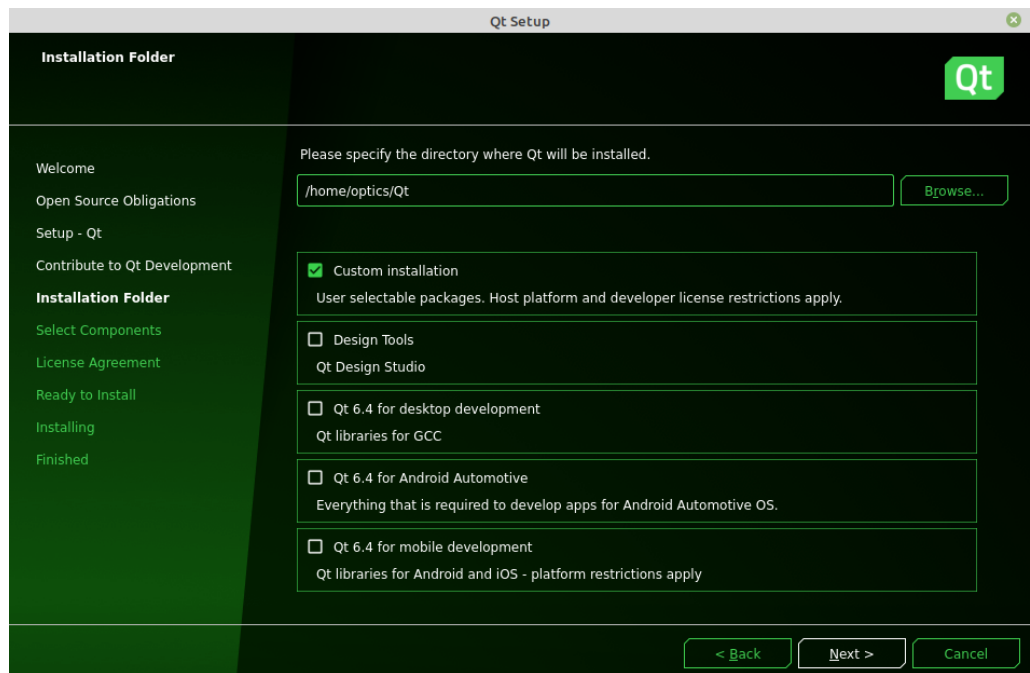
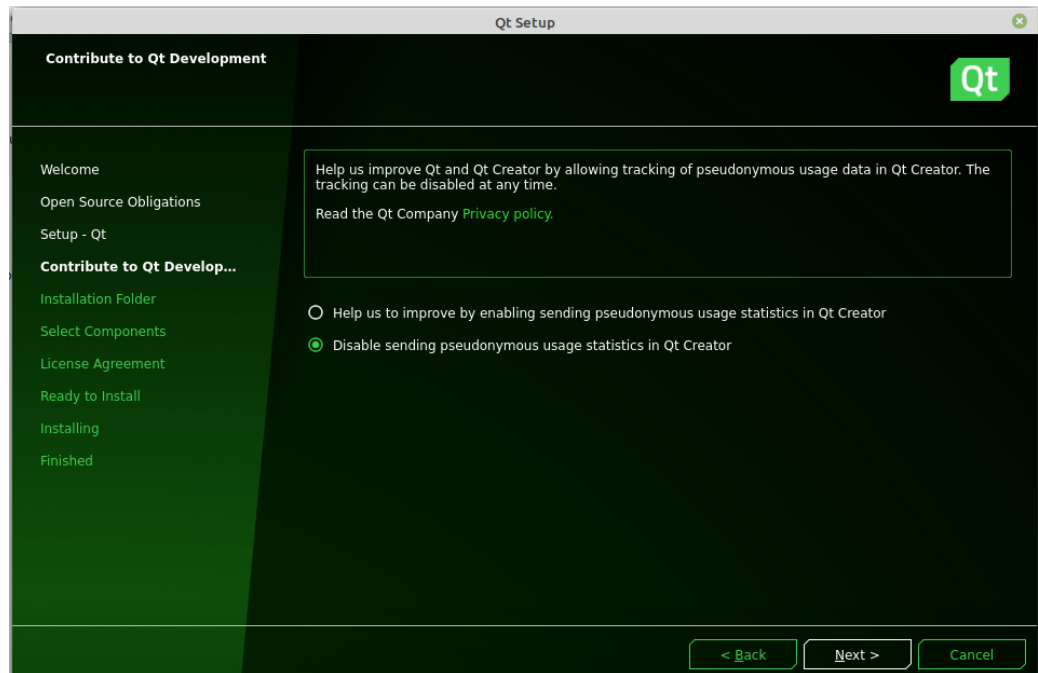


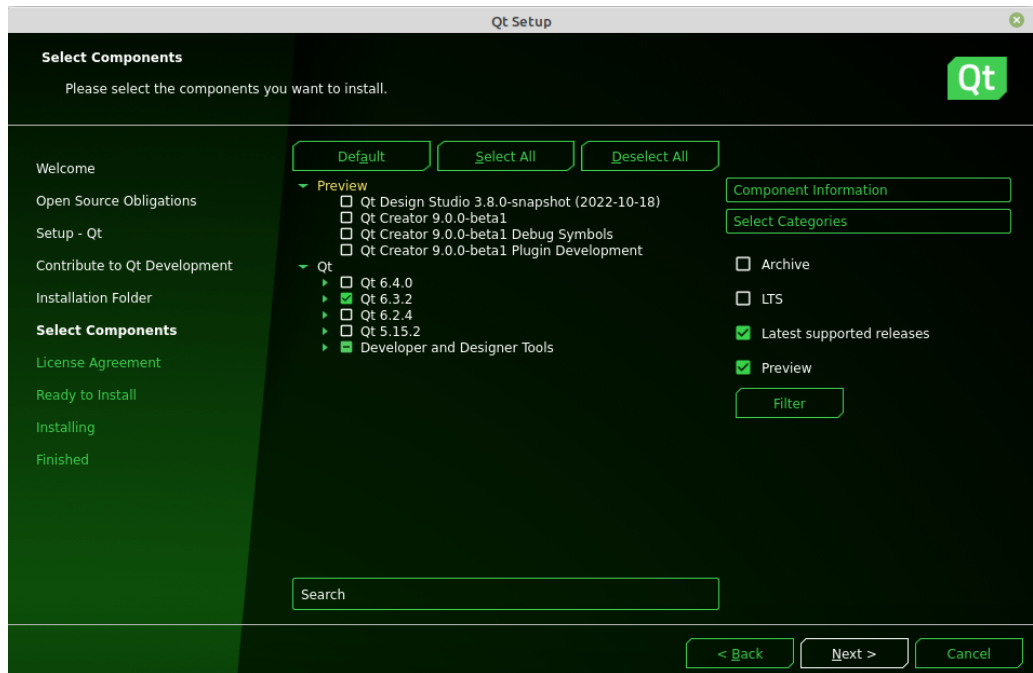
After downloaded qt-unified-linux-x64-4.4.2-online.run file then make sure permission by right-clicking and selecting properties checked “Allow executing file as program”



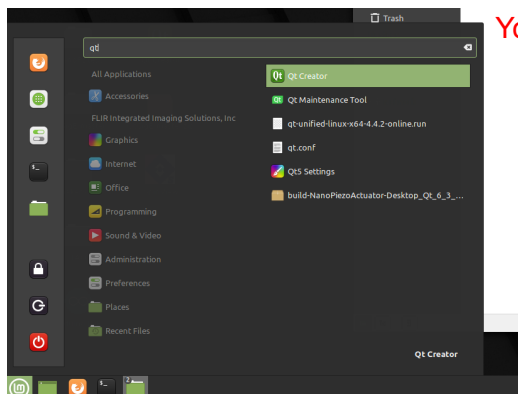
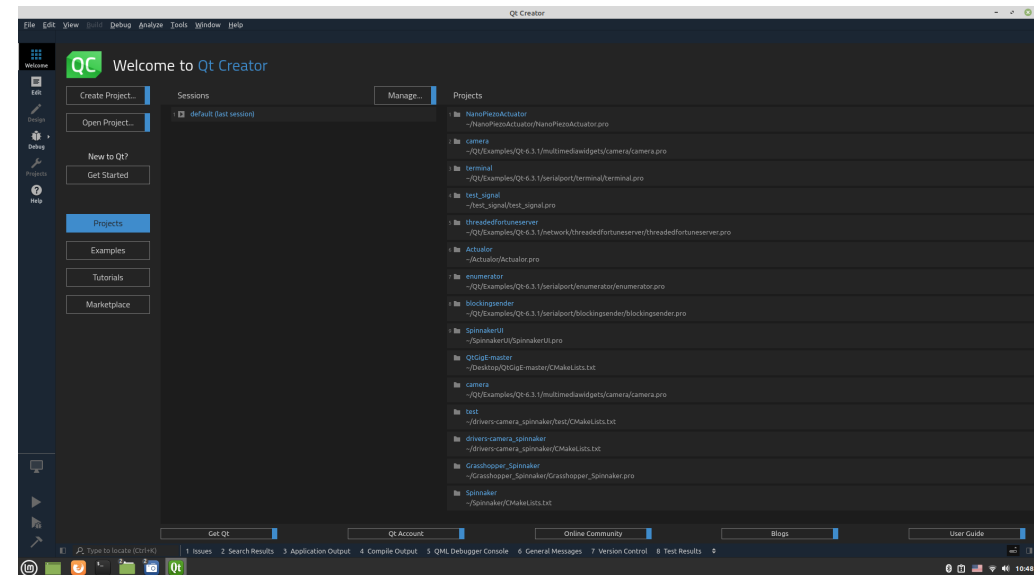
Open qt-unified-linux-x64-4.4.2-online.run for install then login QT Account and Next follow image step







After installing the finished open program QT Creator



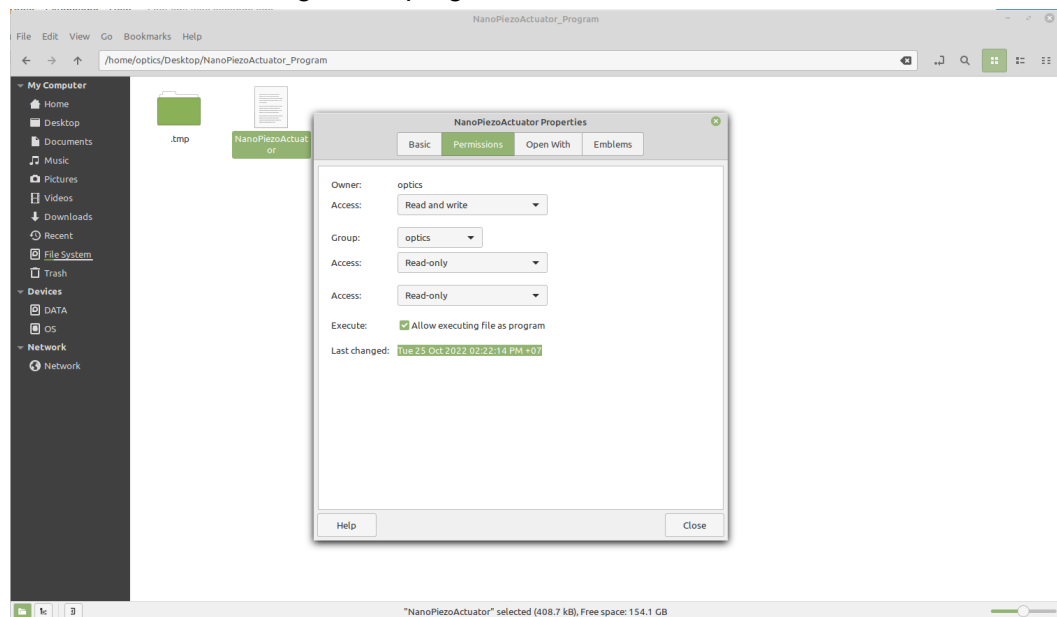
You can find a program in the search menu

Setup Actuator NanoPiezo

Two-Way for Start Actuator NanoPiezo Program

Solution 1 for starting Actuator NanoPiezo Program

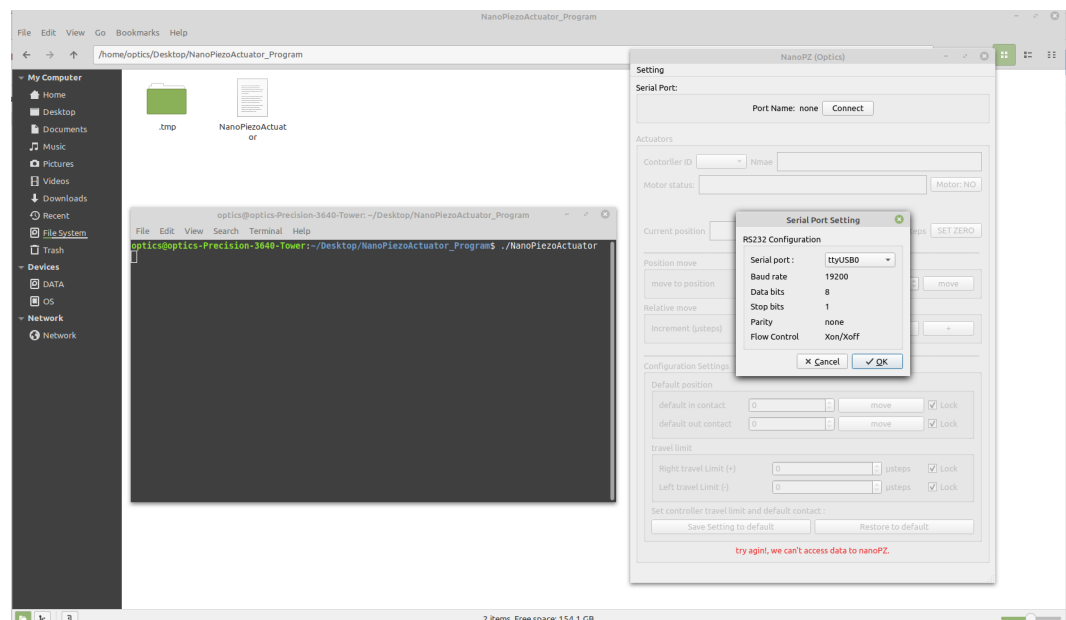
Download the NanoPiezoActuator_Program.zip file at <https://github.com/maruta01/NanoPiezoActuator/tree/develop/deploy> ,And extract the file then make sure permission by right-clicking and selecting properties checked “Allow executing file as program”



Then open the NanoPiezoActuator program with the terminal this location and use the command to start program

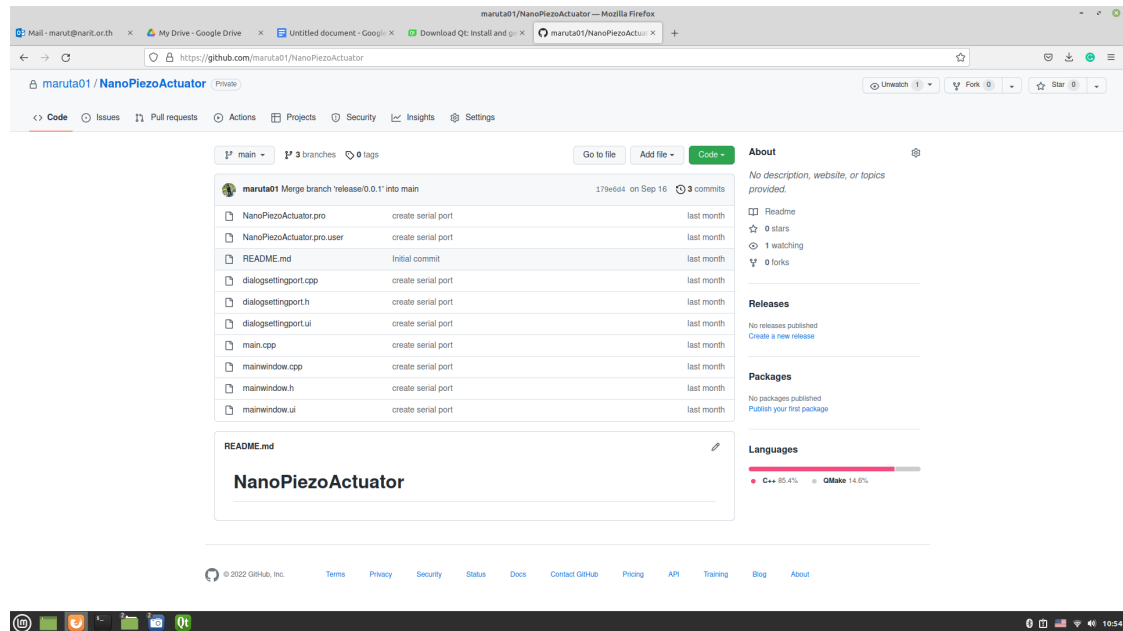
“ ./NanoPiezoActuator” or “ sudo ./NanoPiezoActuator”

**right-click on blank and select open in terminal

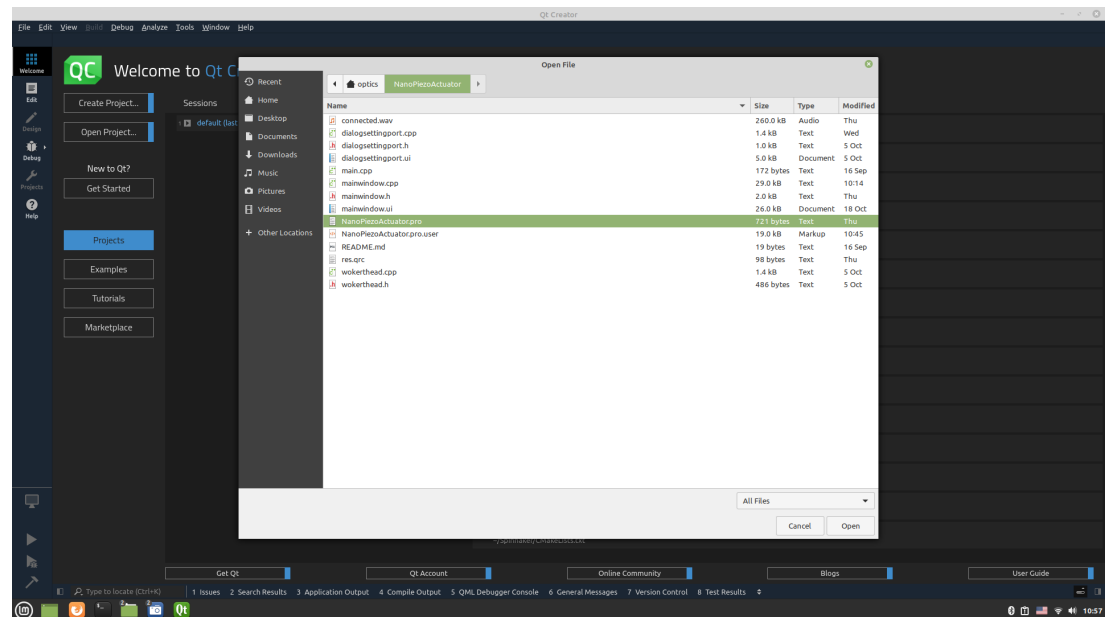


Solution 2 for starting Actuator NanoPiezo Program

Download the source code at <https://github.com/maruta01/NanoPiezoActuator>



After source code download already and extracted file .zip , Open file with QT Creator go-to location file, and open the file .pro



Run Source Code to start the program to play

