**Buzzer problem**

Problem: As soon as the system is powered, the buzzer makes noise continuously.

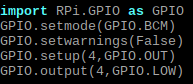
Solution (old): Write a program which can turn off the buzzer. Run this program when the system is booting.

Process:

* Creating a new file to write command lines into it :



* Turn off the buzzer output (PIN4 according to the schematic file):



* To run automatically a script when the system is booting, writing in the .bashrc file is needed.

1) 

2)  Write this command at the end of the file and save the changes before exit.

Now, this program runs after each system booting. The buzzer will thus be shut down after about a minute.

Solution 2 : Set the buzzer pin as an output and drive it to low on boot

* In /boot/config.txt , add “ gpio=4=op,dl (op = output, dl = drive low)