\*/Sources:

<https://www.elinux.org/RPi_Serial_Connection#Connection_to_a_microcontroller_or_other_peripheral>

<https://www.elinux.org/Serial_port_programming>

\*/

import gpiozero

import serial

#Create serial port at port ttyAMA0 at specified baudrate (MAKE SURE IT IS MADE #AVAILABLE)

port = serial.Serial(“/dev/ttyS0”, baudrate=115200, timeout = 3.0)

#While running, send a letter

while True:

port.write(“\r\n l”)