import serial

import RPi.GPIO as GPIO

import time

ser=serial.Serial("/dev/ttyACM0",9600) #change ACM number as found from ls /dev/tty/ACM\*

ser.baudrate=9600

def blink(pin):

GPIO.output(pin,GPIO.HIGH)

time.sleep(1)

GPIO.output(pin,GPIO.LOW)

time.sleep(1)

return

GPIO.setmode(GPIO.BOARD)

GPIO.setup(11, GPIO.OUT)

while True:

read\_ser=ser.readline()

print(read\_ser)

if(read\_ser=="Hello From Arduino!"):

blink(11)