Parallel / serie knipper, IDK HOW DAT DE SERIE KNIPPERT WANT DIE IS OP 5V AANGESLOTEN MAAR HET WERKT… soort van dan

import RPi.GPIO as GPIO

import time

GPIO.setmode(GPIO.BCM)

GPIO.setwarnings(False)

led\_par = 14 led\_ser = 23

GPIO.setup(led\_par, GPIO.OUT, initial = GPIO.LOW) GPIO.setup(led\_ser, GPIO.OUT, initial = GPIO.LOW)

while True:

GPIO.output(led\_par, GPIO.HIGH)

print(“parallel”) time.sleep(1)

GPIO.output(led\_par, GPIO.LOW)

time.sleep(1)

GPIO.outut(led\_ser, GPIO.HIGH)

print(“serie”)

time.sleep(1)

GPIO.output(led\_ser, GPIO.LOW)

time.sleep(1)