**The RPi.GPIO Library and the gpiozero Library**

**FLASHING AN LED**

from gpiozero import LED

red=LED(14)

red.blink(on\_time=.5,off\_time=.5,n=5)

sleep(5)

import RPi.GPIO as GPIO

from time import sleep

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BCM)

GPIO.setup(14,GPIO.OUT)

for count in range(1,6):

GPIO.output(14,True)

sleep(.5)

GPIO.output(14,False)

sleep(.5)

**The gpiozero documentation:**

[**https://gpiozero.readthedocs.io/en/stable/recipes.html#led**](https://gpiozero.readthedocs.io/en/stable/recipes.html#led)

**Read about gpiozero library:**

**https://www.makeuseof.com/tag/gpio-zero-raspberry-pi/**