

fritzing

```
GNU nano 2.2.6 File: LED_Blink.py

#1/usr/bin/python
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)
GPIO.setup(17,GPIO.OUT)

def Blink():
    for i in range(0,3):
        print "Blink #" + str(i+1)
        GPIO.output(17,True)
        time.sleep(1)
        GPIO.output(17,False)
        time.sleep(1)
        print "Done"
        GPIO.cleanup()

Blink()

AG Get Help MO WriteOut AR Read File MY Prev Page MK Cut Text MC Cur Pos
AX Exit AJ Justify MW Where Is MY Next Page MU UnCut Text To Spell
```

