## Mikaela Stiklickas Embedded Llnux Assignment #3

## 1a.)

```
Longer leg of the LED, positive lead

This is GND, ground. I couldn't find a fritzing component with the newer cobbler head.
```

```
!/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()
```

```
pi@raspberrypi:~/Tests $ python simple_LED2.py
blink #1
blink #2
blink #3
done!!
```

