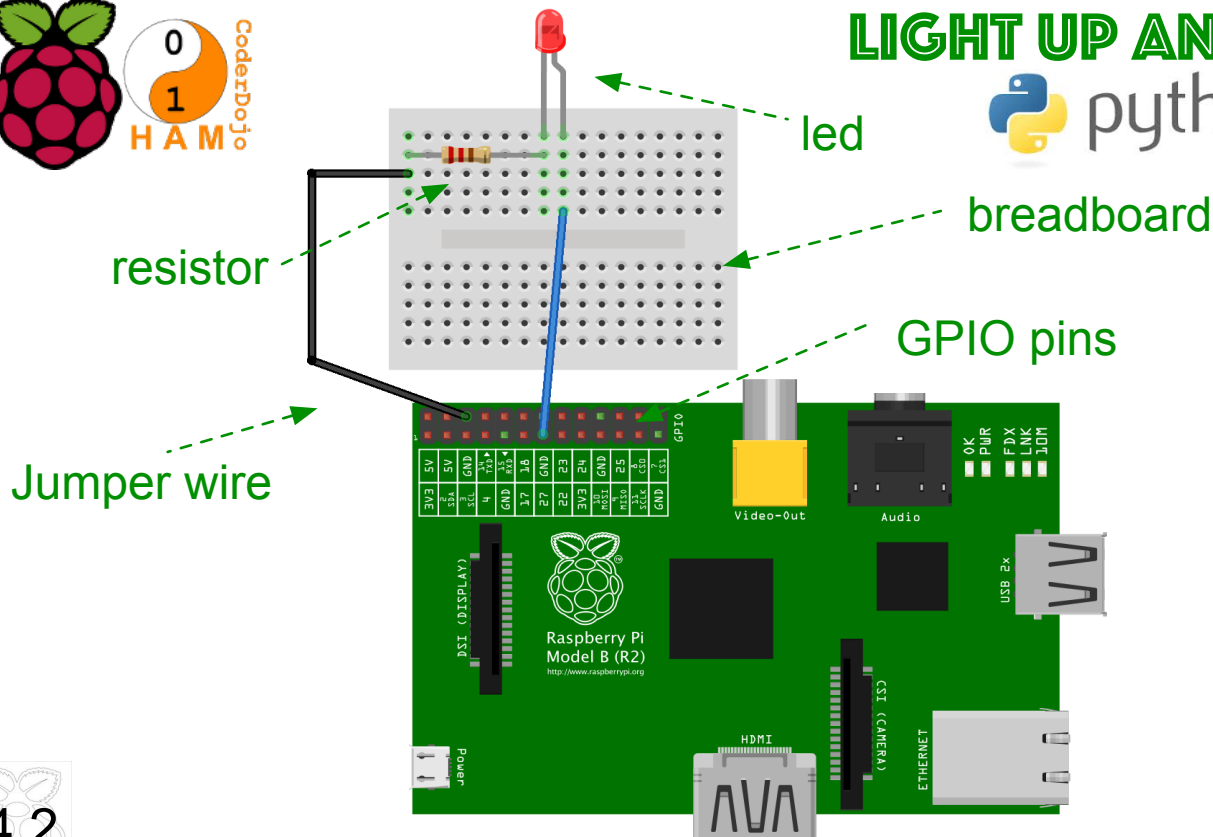


# LIGHT UP AN LED



fritzing



```
# First import some useful libraries
# This one lets us talk to the GPIO pins
from gpiozero import LED

# This one lets us do cool stuff with time and timing
from time import sleep

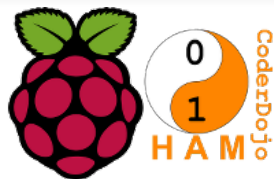
# Create an LED object for GPIO 27 (pin 13 if you're counting pins)

myled = LED(27)

print('Turning on')
myled.on()
sleep(2)

print('Turning off')
myled.off()
sleep(2)

print('Blinking')
myled.blink(on_time=0.5,off_time=0.5,n=5,background=False)
```



Can you change the speed and number of flashes?

