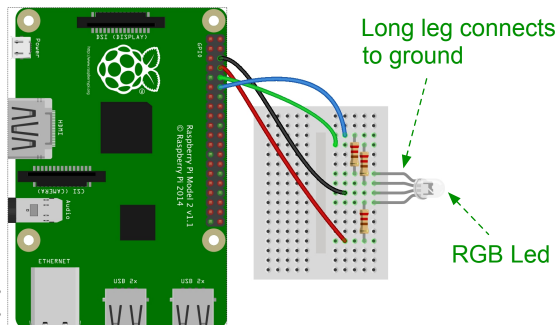


## RGB LED → python









```
An RGB LED can be different colours
from gpiozero import RGBLED
from time import sleep
import random # Do random things
```

print('white') myled.on() sleep(1) myled.off()

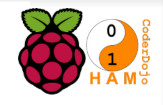
print('red') myled.red = 1

print('green') myled.green = 1

sleep(1) myled.off()

sleep(1) myled.off() print('blue') myled.blue = 1

sleep(1)



# Create an RGBLED object for GPIO pins 14,15 and 18 myled = RGBLED(14,15,18)

> What other colours can you create by mixing red, green and blue light?

```
print('random colour disco')
t = 0 # create a timer variable
while t < 10: # Work for 10 seconds
    r = random.uniform(0,1) # random value for red
    g = random.uniform(0,1) # random value for green
    b = random.uniform(0,1) # random value for blue
    # we can set how much each colour is on like PWMLED
   myled.color=(r,q,b) # guick way of setting all three colours
    sleep(0.4)
    t = t + 0.4
```



