```
import RPi.GPIO as GPIO
IS_REGULAR = True
def regular():
  while True:
    if not GPIO.input(channel) and not IS_REGULAR:
      for col in [red, yel, gre]:
col.on()
sleep(2)
col.off()
if not IS_REGULAR: break
def callback(channel):
  global IS_REGULAR
  IS_REGULAR = False
print('Emergency vehicle detected')
 red.off()
 yel.off()
  gre.on()
  sleep(5)
  gre.off()
```