```
import
time
```

```
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BOARD)
GPIO.setup(11, GPIO.OUT)
GPIO.setup(12, GPIO.OUT)
GPIO.setup(13, GPIO.OUT)
```

while True:

```
GPIO.output(11,True) ## Turn on redLed
time.sleep(1)
                     ## Wait for one second
GPIO.output(11,False) ## Turn off redLed
time.sleep(1)
                  ## Wait for one second
GPIO.output(12,True) ## Turn on yellowLed
time.sleep(1)
                    ## Wait for one second
GPIO.output(12,False) ## Turn off yellowLed
time.sleep(1)
                    ## Wait for one second
GPIO.output(13,True) ## Turn on greenLed
time.sleep(1)
                  ## Wait for one second
GPIO.output(13,False) ## Turn off greenLed
time.sleep(1)
               ## Wait for one second
```