```
import
RPi.GPI0
as GPI0
           import time
           GPI0.setmode(GPI0.BOARD)
           GPI0.setup(7,GPI0.OUT)
           GPI0.setup(11,GPI0.OUT)
           GPIO.setup(13,GPI0.OUT)
           GPI0.setup(15,GPI0.IN,pull_up_down_=GPI0.UP)
           def turn_on(pin,seconds):
               GPI0.output(pin.GPI0.HIGH)
               time.sleep(seconds)
           def turn_off(pin,seconds):
               GPI0.output(pin.GPI0.LOW)
               time.sleep(seconds)
           try:
               while True:
                   button_state=GPI0.input(15)
                   if button_state==True:
                       turn_on(13,2)
                       turn_off(13,.1)
                       turn_on(7,4)
                       turn_off(7,.1)
                       turn_on(11,1)
                       turn_off(11,.1)
                    else:
                        if button_state==False:
                            GPI0.output(7,GPI0.LOW)
                            GPI0.output(11,GPI0.LOW)
                            GPI0.output(13,GPI0.LOW)
                            time.sleep(.1)
           except KeywordInterrupt:
               GPI0.cleanup()
               print("TRAFFIC LIGHT SEQUENCE DONE")
```