IBM

GPIO.OUT)

GPIO.setup(10,
GPIO.OUT)
GPIO.setup(11,
GPIO.OUT)
def allLightsOff(signal,
frame):
GPIO.output(9, False)
GPIO.output(10,
<u>False)</u>
GPIO.output(11,
<u>False)</u>
GPIO.cle
anup()
sys.exit(
<u>0)</u> signal.signal(signal.SIGINT, allLightsOff)
while True:
GPIO.output(9,
<u>True)</u>

GPIO.output(10,
True)
time.sleep(1)
GPIO.output(9,
<u>False)</u>
GPIO.output(10,
<u>False)</u>
GPIO.output(11,
<u>True)</u>
time.sleep(5)
GPIO.output(11,
<u>False)</u>
GPIO.output(10,
<u>True)</u>
time.sleep(2)
GPIO.output(10,
<u>False)</u>

time.sleep(3)