import RPi.GPIO as GPIO # Import Raspberry Pi GPIO library from time import sleep # Import the sleep function from the time module

GPIO.setwarnings(False) # Ignore warning for now GPIO.setmode(GPIO.BOARD) # Use physical pin numbering GPIO.setup(8, GPIO.OUT, initial=GPIO.LOW) # Set pin 8 to be an output pin and set initial value to low (off)

Setup
GPIO.setmode(GPIO.BCM)
GPIO.setup(9, GPIO.OUT)
GPIO.setup(10, GPIO.OUT)
GPIO.setup(11, GPIO.OUT)

Loop forever
while True:
 # Red
 GPIO.output(9, True)

GPIO.output(8, GPIO.HIGH) # Turn on sleep(1) # Sleep for 1 second
GPIO.output(8, GPIO.LOW) # Turn off sleep(1) # Sleep for 1 second
GPIO.output(8, GPIO.HIGH) # Turn on sleep(1) # Sleep for 1 second

Red and amber GPIO.output(10, True) GPIO.output(8, GPIO.LOW) # Turn off sleep(1) # Sleep for 1 second

Green GPIO.output(9, False) GPIO.output(10, False) GPIO.output(11, True)

GPIO.output(8, GPIO.HIGH) # Turn on sleep(1) # Sleep for 1 second GPIO.output(8, GPIO.LOW) # Turn off sleep(1) # Sleep for 1 second GPIO.output(8, GPIO.HIGH) # Turn on sleep(1) # Sleep for 1 second GPIO.output(8, GPIO.LOW) # Turn off sleep(1) # Sleep for 1 second # Amber GPIO.output(11, False) GPIO.output(10, True)

GPIO.output(8, GPIO.HIGH) # Turn on sleep(1) # Sleep for 1 second GPIO.output(8, GPIO.LOW) # Turn off sleep(1) # Sleep for 1 second

Amber off (red comes on at top of loop) GPIO.output(10, False)