**From Gpiozero Import LED, Button**

**Red = LED(31)**

**Amber = LED(32)**

**Green = LED(33)**

**Button = Button(13)**

**While True:**

**If Button.Is\_Pressed:**

**Green.On()**

**Amber.On()**

**Red.On()**

**Else:**

**Green.Off()**

**From Gpiozero Import Trafficlights, Button**

**From Time Import Sleep**

**Button = Button(13)**

**Lights = Trafficlights(31, 32, 33)**

**While True:**

**Button.Wait\_For\_Press()**

**Lights.On()**

**Button.Wait\_For\_Release()**

**Lights.Off()**

**While True:**

**Lights.Blink()**

**Button.Wait\_For\_Press()**

**Lights.Off()**

**Button.Wait\_For\_Release()**

**While True:**

**Lights.Green.On()**

**Sleep(1)**

**Lights.Amber.On()**

**Sleep(1)**

**Lights.Red.On()**

**Sleep(1)**

**Lights.Off()**

**While True:**

**Button.Wait\_For\_Press()**

**Lights.Green.On()**

**Sleep(1)**

**Lights.Amber.On()**

**Sleep(1)**

**Lights.Red.On()**

**Sleep(1)**

**Lights.Off()**

**Amber.Off()**

**Red.Off()**