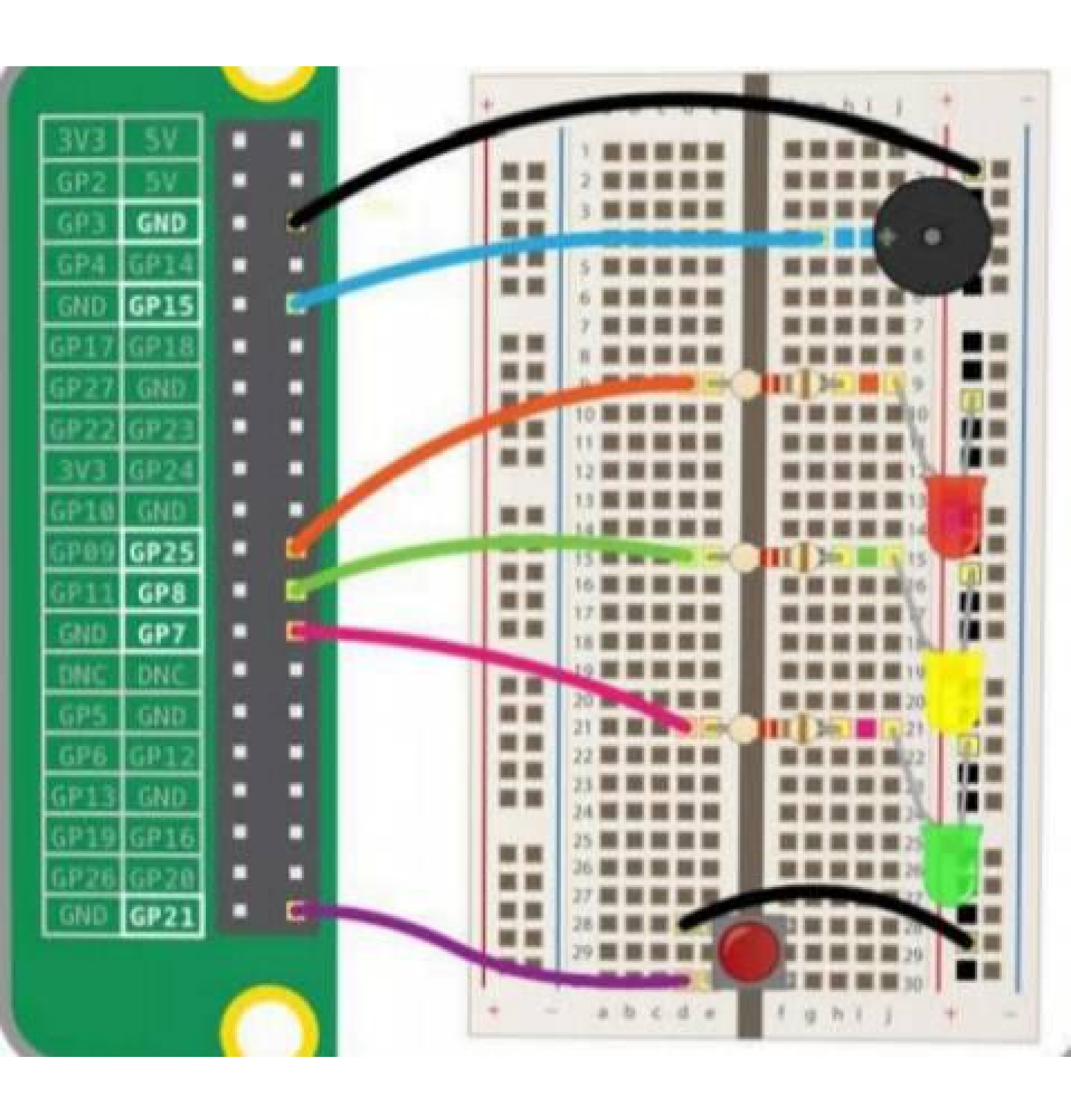
Write a Python Code for Blinked LED and Traffic Lights in Rasberry Pi Assignment 3

> By, I.Arthi 952319106001



Coding for Blinked LED

Import RPi.GPIO as GPIO # RPi.GPIO can be referred as GPIO from now

Import time

ledPin = 22 # pin 22

def setup():

GPIO.setmode(GPIO.BOARD) # GPIO Numbering of Pins

GPIO.setup(ledPin, GPIO.OUT) # Set ledPin as output

GPIO.output(ledPin, GPIO.LOW) # Set ledPin to LOW to turn Off the LED

Def loop():

While True:

```
Print 'LED on'
         GPIO.output(ledPin, GPIO.HIGH) #
LED On
         Time.sleep(1.0)
                                 # wait 1 sec
         Print 'LED off'
         GPIO.output(ledPin, GPIO.LOW) #
LED Off
         Time.sleep(1.0)
                                 # wait 1 sec
Def endprogram():
    GPIO.output(ledPin, GPIO.LOW) # LED
Off
                              # Release
    GPIO.cleanup()
resources
If __name__ == '__main__':
                               # Program starts
from here
    Setup()
    Try:
         Loop()
```

Light Except KeyboardInterrupt: # When 'Ctrl+C' is pressed, the destroy() will be executed Endprogram()

Coding for Traffic lights

From gpiozero import LED

From time import sleep

Green = LED(17)

Yellow = LED(27)

Red = LED(22)

Def switchLights (greenLight, yellowLight, redLight, sleepTime):

If greenLight: Green.on()	
Else:	
Green.off()	
If yellowLight:	
Yellow.on()	
Else:	
Yellow.off()	
If redLight:	

Red.on() Else: Red.off() Sleep(sleepTime) While True: switchLights (True, False, False, 10) switchLights (False, True, False, 1) switchLights (False, False, True, 10) switchLights (False, True, True, 1)