## TEAM ID -PNT2022TMID03026

## **ASSIGNMENT – 3**

## 1. Python code for blinking LED for Raspberry pi.

```
import RPi.GPIO as GPIO
import time
#assign numbering for the GPIO using BCM
GPIO.setmode(GPIO.BCM)
#assign number for the GPIO using Board
cnt = 0
MAIL\_CHECK\_FREQ = 1
# change LED status every 1 seconds
RED_LED = 4
GPIO.setup(RED_LED, GPIO.OUT) while
True:
if cnt == 0:
      GPIO.output(RED_LED, False)
      cnt = 1
else:
      GPIO.output(RED_LED, True)
      cnt = 0
time.sleep(MAIL_CHECK_FREQ)
GPIO.cleanup()
```

## 2. Python code for traffic lights for Raspberry pi.

```
import RPi.GPIO as GPIO
import time try:
    def lightTraffic(led1, led2, led3, delay):
        GPIO.output(led1, 1)
        time.sleep(delay)
        GPIO.output(led2, 0)
        GPIO.output(led2, 1)
        time.sleep(delay)
        GPIO.output(led2, 0)
        GPIO.output(led3, 1)
        time.sleep(delay)
        GPIO.output(led3, 0)
        GPIO.output(led3, 0)
        GPIO.setmode(GPIO.BCM)
        button = 19
```

```
GPIO.setup(button, GPIO.IN,
       pull_up_down=GPIO.PUD_UP) ledGreen = 16 ledYellow =
       12 \text{ ledRed} = 23
       GPIO.setup(ledGreen, GPIO.OUT)
       GPIO.setup(ledYellow, GPIO.OUT)
       GPIO.setup(ledRed, GPIO.OUT)
       while True:
              input_state = GPIO.input(button) if
              input_state == False:
                     print('Button Pressed')
                     lightTraffic(ledGreen, ledYellow, ledRed, 1)
              else:
                     GPIO.output(ledGreen, 0)
                     GPIO.output(led Yellow,0)
                     GPIO.output(ledRed, 0)
except KeyboardInterrupt:
       print
              "You've exited the program"
finally:
       GPIO.cleanup()
```