ASSIGNMENT: BLINKING OF LED AND TRAFFIC LIGHTS FOR RASPBERRY PI

| DATE | 07/10/2022 |
|---------------------|------------------|
| TEAM ID | PNT2022TMID33532 |
| STUDENT NAME | KATHIR M |
| STUDENT ROLL Number | 922519106066 |

```
CODE:
import RP1.GPIO as
GP10import time
GPIO.
setmode(GPIO.BOAR
D) GPIO.setup(7,
GPIO.OUT)
#Green LED
GPIO.setup(11,
GPI0.OUT)#Yellow
LED
GPIO.setup(13,
GPI0.OUT)#Red LED
GPI0.setup(15, GP10.IN,
pull_up_down=GPIO.PU
D_UP)#Button
def turn_on(pin, seconds):
 GPIO.output
(pin,GPIO.HIG
H)
 time.sleep(seconds)
def turn_off (pin,
 seconds):GPIO.output
 (pin,
GPIO.LOW)
 time.sleep(second
s)try:
 while True:
button_state=GPIO.inp
ut(15)
   if button_state==
     True:turn_on(13,2)
     tum_off(13,.1)
```

 $turn_on(7,4)$

```
turn_off(7,11)
     turn_on(11,1)
     turn_off(11,1)
    else:
     if button_state==
False:
      GPI0.output
(7,GPIO.LOW)
GPIO.output(11,GPIO.LOW)
      GP10.outp
ut(13,GPIO.LOW)
      time.sleep(.1)
except
KeyboardInterrupt:
 GPIO.cleanup()
 print("Traffic
 Light
Sequence Done")
```