## **Assignment 3**

Assignment Date: 19 September 2022

**Student Name:** Kathiravan R

**Student Roll No:** 622419104023

Maximum Marks: 2 Marks

Project Name: IoT based safety gadget for child

safety monitoring notification

Write python code for blinking LED and Traffic lights for Raspberry pi.

#### **PYTHON CODE**

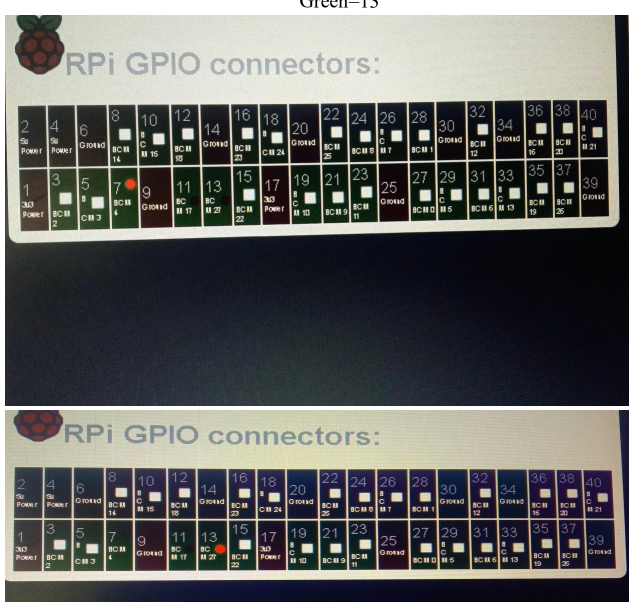
```
import RPi. GPIO as GPIO
from time import sleep
GPIO. setmode(GPIO. BOARD)
red=7
yellow=11
green=13
GPIO setup(red, GPIO. OUT)
GPIO setup(yellow, GPIO. OUT)
GPIO setup(green, GPIO. OUT)
while True:
 GPIO.output(red, True)
 sleep(3)
 GPIO.output(red, False)
 GPIO.output(yellow, True)
 sleep(1)
 GPIO.output(yellow, False)
 GPIO.output(green, True)
 sleep(3)
 GPIO.output(green, False)
GPIO.cleanup()
```

### **INPUT**

```
mycode, py 🙌
    # import raspberry pi GPIO module
    import RPi.GPIO as GPIO
    from time import sleep
 3
 4
 5
    GPIO.setmode(GPIO.BOARD)
 6
 7
     red=7
 8
    yellow=11
 9
     green=13
10
     GPIO.setup(red, GPIO.OUT)
11
12
     GPIO.setup(yellow, GPIO.OUT)
13
     GPIO.setup(green, GPIO.OUT)
14
15
     while True:
       GPIO.output(red, True)
27 mag
20m J
       sleep(3)
15
       GPIO.output(red, False)
       GPIO.output(yellow, True)
7 6
sleep(1)
GPIO.output(yellow, False)
       GPIO.output(green, True)
      sleep(3)
GPIO.output(green, False)
    GPIO.cleanup()
```

# **OUTPUT**

Red=7 Yellow=11 Green=13



**TEAM LEADER:** Dharani B

### **TEAM MEMBERS:**

- Amarnath L
- Harish Kumar U
- Kathiravan R

**TEAM ID: PNT2022TMID41842** 

**TEAM SIZE: 4**