## **ASSIGNMENT-3**

| Team Leader     | Boopathi M   |
|-----------------|--|
| Register Number | 421819106002   |
| Date            | 29-09-2022   |
| Team ID         | PNT2022TMID38992                                       |
| Project Name    | lot Based Safety Gadget For Child Safety<br>Monitoring |
| Maximum Marks   | 2 Marks  |

# **QUESTION-1:**

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

# **Solution:**

### #LED BLINKING:

import RPi.GPIO as GPIO from

time import sleep

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BOARD)

GPIO.setup(8, GPIO.OUT, initial=GPIO.LOW)

while True: #infinite loop

GPIO.output(8, GPIO.HIGH) # Turn on

print("The LED is ON") sleep(5)

# Sleep for 5 second GPIO.output(8,

GPIO.LOW) # Turn off print("The

LED is OFF") sleep(5) # Sleep for 5

second

## **#TRAFFIC LIGHT CODE:**

from gpiozero import LED

from time import sleep

```
red= LED(17) #pin numbers connected to Led's
amber=(22) green=(27)
while True:
red.on() #RED light print("Red
light is ON") for i in
range(60,0,-1):
print("Remaining time: ",i)
sleep(1) red.off() amber.on() #
AMBER light print("Yellow
light is ON") for i in range(5,0,-
1):
print("Remaining time: ",i)
sleep(1) amber.off() green.on
#GREEN light print("Green
light is ON") for i in
range(40,0,-1):
print("Remaining time: ",i)
sleep(1) green.off()
```