Problem statement: IoT based safety gadget for child safety monitoring and notification.

Domain: Internet of Things.

Assignment 3: Python code for blinking led and traffic lights for raspberry pi

By, R.SAMUEL RAJ - 421219104322

S.VIJAY - 421219104333

B.THAIBHA - 421219104317

M.VIGNESH - 421219104331

1. LED

```
import RPi.GPIO as GPIO
from time import sleep
GPIO.setwarnings(False)
GPIO.setmode(GPIO.BOARD)
GPIO.setup(8, GPIO.OUT, initial=GPIO.LOW)
value to low (off)
while True:
GPIO.output(8, GPIO.HIGH)
sleep(1)
GPIO.output(8, GPIO.LOW)
sleep(1)
```

2. Traffic Light

```
from gpiozero import Button, TrafficLights, Buzzer
from time import sleep
buzzer = Buzzer(15)
button = Button(21)
lights = TrafficLights(25, 8, 7)
while True:
       button.wait_for_press()
      buzzer.on()
      light.green.on()
       sleep(1)
      lights.amber.on()
      sleep(1)
      lights.red.on()
      sleep(1)
      lights.off()
      buzzer.off()
```