#### IBM - NAALAIYA THIRAN

# lot based safety gadget for child safety monitoring and notification

#### **ASSIGNMENT 3**

### Faculty Mentor ARUN R

#### **Team Leader**

BANUPRIYA A 720819104015

#### **Team Members**

AARTHI V 720819104001

ASHOKKUMAR M 720819104012

ELAVARASAN K 720819104030

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

## **Blinking LED**

import RPi.GPIO as GPIO import time

#assign number for the GPIO using BCM

GPIO.setmode (GPIO.BCM)

#assign number for the GPIO using Board

GPIO.setmode(GPIO.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()

```
Traffic light
                  import
RPi.GPIO as GPIO import
time
try:
  def lightTraffic(led1,led2,led3,delay)
GPIO.output(led1,1) time.sleep(delay)
GPIO.output(led1,0)
GPIO.output(led2,1) time.sleep(delay)
GPIO.output(led2,0)
GPIO.output(led3,1) time.sleep(delay)
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 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")
 LightTrafic(ledGreen,ledYellow,ledRed,1) else:
           GPIO.output(ledGreen,0)
           GPIO.output(ledYellow,0)
           GPIO.output(ledRed,0)
```

```
except KeyboardInterrupt
Print
"You have exited the program"
finally:
```

GPIO.cleanup()