## **ASSIGNMENT - 3**

DATE	08-10-2022
NAME	Sakthi Maheshwari M
ROLL NO	420419205012
TEAM ID	PNT2022TMID38668
PROJECT TITLE	Gas Leakage Monitoring And Alerting System For Industries

## **QUESTION:**

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

## **SOURCE CODE:**

```
import turtle
import time
a = turtle.getscreen()
a.title("TrafficLight")
a.bgcolor("black")
write= turtle.Turtle()
write.color("White")
write.width(3)
write.hideturtle()
write.penup()
write.goto(-30, 60)
write.pendown()
write.fd(60)
write.rt(90)
write.fd(120)
write.rt(90)
write.fd(60)
write.rt(90)
write.fd(120)
red_light =turtle.Turtle()
red_light.shape("circle")
red_light.color("Black")
red_light.penup()
red_light.goto(0, 40)
yellow_light =turtle.Turtle()
yellow_light.shape("circle")
yellow_light.color("Black")
yellow_light.penup()
yellow_light.goto(0, 0)
green_light =turtle.Turtle()
```

```
green_light.shape("circle")
green_light.color("Black")
green_light.penup()
green_light.goto(0,-40)
while (1):
       green_light.color("Black")
       yellow_light.color("Black")
       red_light.color("red")
       print("Stop - Stop behind zebra cross..")
       print("Blink!!")
       time.sleep(2)
       print("Blink!!")
       red_light.color("Black")
       yellow_light.color("yellow")
       print("Move - You can go..")
       print("Blink!!")
       time.sleep(3)
       print("Blink!!")
       yellow_light.color("Black")
       green_light.color("green")
       print("Wait for Signal - Ready to go..")
       print("Blink!!")
       time.sleep(1)
       print("Blink!!")
a.mainloop()
```

## **OUTPUT:**

```
### TOLE Sheek No.P*

Fine East Sheel Debug Options Window Heip

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36) [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36] [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36] [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36] [MSC v.1533 64 bit (AMD64)] on win32

Python 1.27. (taps/w7).10.716ccf0013. Sep 5 2022, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00:36, 14:00
```





