## **Assignment -3**

Python Programming

Assignment Date	07 October 2022
Student Name	R.SALINI
Student Roll Number	411719106047
Maximum Marks	2 Marks

## **Question:**

GPIO.output(9,

GPIO.output(10,

False)

False)

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

```
PROGRAM:
import RPi.GPIO as
GPIOimport time
import os
import
signal
import sys
if('TRAFFIC_LIGHT_COUNTRY'inos.environ)and(os.environ['TRAFFIC_LIGHT_
CO UNTRY'] in ['UK', 'USA']):
     pattern = os.environ['TRAFFIC_LIGHT_COUNTRY'].lower()
else:
     print('TRAFFIC_LIGHT_COUNTRY should be set to UK or
     USA')sys.exit(1)
# Setup
GPIO.setmode(GPIO.BC
M)GPIO.setup(9,
GPIO.OUT)
GPIO.setup(10,
GPIO.OUT)
GPIO.setup(11,
GPIO.OUT)
# Turn off all lights when user ends
demodef allLightsOff(signal, frame):
```

GPIO.output(11, False) GPIO.cleanup() sys.exit(0)

## signal.signal(signal.SIGINT, allLightsOff)

```
# Loop
foreverwhile
True:
     # Red
     GPIO.output(9,
     True)time.sleep(3)
     # Red and amber for UK
     onlyif (pattern == 'uk'):
           GPIO.output(10,
     True)time.sleep(1)
     # Green
     GPIO.output(9,
     False)
     GPIO.output(10,
     False)
     GPIO.output(11,
      True) time.sleep(5)
     # Amber, longer in US than
     UKGPIO.output(11, False)
     GPIO.output(10, True)
     if (pattern == 'uk'):
           time.sleep(2)
     else:
           time.sleep(3)
     # Amber off (red comes on at top of
      loop)GPIO.output(10, False)
```