# **ASSIGNMENT 3**

Assignment date	October 8
Student name	Monisha L S
Student roll no	727819TUIT052
Maximum marks	2 marks

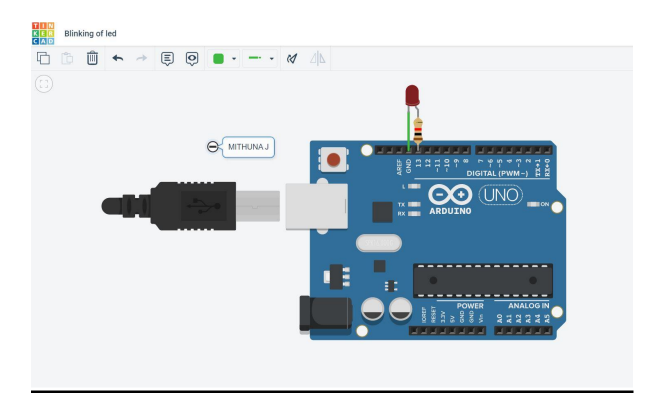
## **Question:**

PYTHON CODE FOR BLINKING LED AND TRAFFIC LIGHTS FOR RASPBERRY PI.

## **Solution:**

## **BLINKING OF LED:**

## **Circuit diagram:**



### **Python Code:**

```
import time
```

```
## Import GPIO library import RPi.GPIO as GPIO
```

## Use board pin numbering GPIO.setmode(GPIO.BOARD)

## Setup GPIO Pin 11 to OUT GPIO.setup(11, GPIO.OUT)

#### while True:

## Turn on Led GPIO.output(11,True)

## Wait for one second time.sleep(1)

## Turn off Led GPIO.output(11,False)

## Wait for one second time.sleep(1)

### **TRAFFIC LIGHT:**

import Rpi.GPIO as GPIO import time import signal import sys

#Setup

GPIO.setmode(GPIO.BCM)

```
GPIO.setup(9,GPIO.OUT)
GPIO.setup(10,GPIO.OUT)
GPIO.setup(11,GPIO.OUT)
#Turn off all lights when user ends demo
def allLightsOff(signal,framer):
GPIO.output(9,False)
GPIO.output(10,False)
GPIO.output(11,False)
GPIO.cleanup()
sys.exit(0)
signal.signal(signal.SIGINT,allLightsOff)
#Loop forever
while True:
     #Red
     GPIO.output(9,True)
     Time.sleep(3)
     #Red and amber
     GPIO.output(10,True)
     Time.sleep(1)
     #Green
     GPIO.output(9,False)
```

```
GPIO.output(10,False)
```

GPIO.output(11,True)

Time.sleep(5)

#Amber

GPIO.output(11,False)

GPIO.output(10,True)

Time.sleep(2)

#Amber off(red comes on at top of loop)

GPIO.output(10,False)