

### ASSIGNMENT - 3

Assignment Date	02 October 2022
Student Name	Joey Infant Rex A
Student Roll Number	2019504531
Maximum Marks	2 Marks

#### Question-1:

Write a python code for Blinking LED for raspberry pi.

#### Solution:

```
import RPi.GPIO as GPIO          # Import Raspberry Pi GPIO library
from time import sleep           # Import the sleep function from the time module
GPIO.setwarnings(False)         # Ignore warning for now
GPIO.setmode(GPIO.BOARD)        # Use physical pin numbering

# Set pin 8 to be an output pin and set initial value to low (off)

GPIO.setup(8, GPIO.OUT, initial=GPIO.LOW)

while True:                      # Run forever
    GPIO.output(8, GPIO.HIGH)     # Turn on
    sleep(1)                     # Sleep for 1 second
    GPIO.output(8, GPIO.LOW)     # Turn off
    sleep(1)                     # Sleep for 1 second
```

File Edit Format Run Options Window Help

```
import RPi.GPIO as GPIO          # Import Raspberry Pi GPIO library
from time import sleep           # Import the sleep function from the time module
GPIO.setwarnings(False)         # Ignore warning for now
GPIO.setmode(GPIO.BOARD)        # Use physical pin numbering
GPIO.setup(8, GPIO.OUT, initial=GPIO.LOW) # Set pin 8 to be an output pin and set initial value to low (off)
while True:                      # Run forever
    GPIO.output(8, GPIO.HIGH)     # Turn on
    sleep(1)                     # Sleep for 1 second
    GPIO.output(8, GPIO.LOW)     # Turn off
    sleep(1)                     # Sleep for 1 second
```

## Question-2:

Write a python code for Traffic lights for Raspberry pi.

### Solution:

*#Import button and traffic lights from gpio python library*

from gpiozero import Button, TrafficLights

from time import sleep *#Import the sleep function from the time module*

button = Button(21) *#Button-GPIO 21*

lights = TrafficLights(25, 8, 7) *#Red LED-GPIO 25,Amber LED-GPIO 8,Green LED-GPIO 7*

while True: *#Run forever*

    button.wait\_for\_press() *#Wait for the button to be pressed*

    lights.green.on() *#Turn on Green LED for 90 seconds*

    sleep(90)

    lights.amber.on() *#Turn on Amber LED for 10 seconds*

    sleep(10)

    lights.red.on() *#Turn on Red LED for 45 seconds*

    sleep(45)

    lights.red.on() *#Turn on Red and Amber for 10 seconds*

    lights.amber.on()

    sleep(10)

```
File Edit Format Run Options Window Help
from gpiozero import Button, TrafficLights #Import button and traffic lights from gpiozero python library
from time import sleep #Import the sleep function from the time module
button = Button(21) #Button-GPIO 21
lights = TrafficLights(25, 8, 7) #Red LED-GPIO 25,Amber LED-GPIO 8,Green LED-GPIO 7
while True: #Run forever
    button.wait_for_press() #Wait for the button to be pressed
    light.green.on() #Turn on Green LED for 90 seconds
    sleep(90)
    lights.amber.on() #Turn on Amber LED for 10 seconds
    sleep(10)
    lights.red.on() #Turn on Red LED for 45 seconds
    sleep(45)
    lights.red.on() #Turn on Red and Amber for 10 seconds
    lights.amber.on()
    sleep(10)
```

