**Assignment -3**

Python Programming

|  |  |
| --- | --- |
| Assignment Date | 6October 2022 |
| Student Name | Akshay K P |
| Student Roll Number | 2019504506 |
| Maximum Marks | 2 Marks |

**Question-1:**

**Write a python code for blinking LED in Raspberry pi.**

Solution:

1.

import RPi.GPIO as GPIO

from time import sleep

GPIO.setwarnings(False)

GPIO.setmode(GPIO.BOARD)

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

while True:

GPIO.output(8, GPIO.HIGH)

sleep(2)

GPIO.output(8, GPIO.LOW)

     sleep(2)

2.

from gpiozero import LED

from time import sleep

led=LED(16)

while True:

led.on()

sleep(1)

led.off()

sleep(1)

**Question-2:**

**Write a python code for Traffic lights in Raspberry pi.**

import RPI.GPIO as gpio

from time import sleep

RED\_PIN =25

YELLOW\_PIN =8

GREEN\_PIN =7

gpio.setwarnings(FALSE)

gpio.setmode(gpio.BOARD)

gpio.setup(BLINK\_PIN, gpio.OUT, initial=gpio.LOW)

def red\_light(): #function for red light

gpio.output(RED\_PIN, gpio.HIGH)

gpio.output(YELLOW\_PIN, gpio.LOW)

gpio.output(GREEN\_PIN, gpio.LOW)

def yellow\_light(): #function for yellow light

gpio.output(RED\_PIN, gpio.LOW)

gpio.output(YELLOW\_PIN, gpio.HIGH)

gpio.output(GREEN\_PIN, gpio.LOW)

def green\_light(): #function for green light

gpio.output(RED\_PIN, gpio.LOW)

gpio.output(YELLOW\_PIN, gpio.LOW)

gpio.output(GREEN\_PIN, gpio.HIGH)

while True:

red\_light() # red light for 10 seconds

sleep(10)

yellow\_light() # yellow light for 6 seconds

sleep(6)

green\_light()

sleep(10) # allow traffic for 10 seconds