ASSIGNMENT 3

**DOMAIN:** IOT

**TEAM MEMBERS:**

V.Susmithashri 92172019102149

T.Supriya 92172019102147

M.shivani 92172019102128

S.shiyamala devi 92172019102129

**QUESTION:**

Python code for traffic light and LED for Raspberry pi.

from gpiozero import Button, TrafficLights, Buzzer from time import sleep

buzzer = Buzzer(15) button = Button(21)

lights = TrafficLights(25, 8, 7)

while True:

button.wait\_for\_press() buzzer.on() light.green.on() sleep(1) lights.amber.on() sleep(1)

lights.red.on() sleep(1) lights.off() buzzer.off()



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(1)

GPIO.output(8, GPIO.LOW)

sleep(1)