ASSIGNMENT – 3

Python programming

|  |  |
| --- | --- |
| Assignment Date |  |
| Student name | V. Suriyakala |
| Student roll number | 212019106020 |
| Maximum marks | 2 marks |

QUES: write python code for blinking LED and traffic lights for Raspberry pi.

CODE: for LED

import WiringPi2 as wiringpi

import time

# initialize

wiringpi.wiringPiSetup()

# define GPIO mode

GPIO18 = 1

GPIO23 = 4

GPIO24 = 5

LOW = 0

HIGH = 1

OUTPUT = 1

wiringpi.pinMode(GPIO18, OUTPUT)

wiringpi.pinMode(GPIO23, OUTPUT)

wiringpi.pinMode(GPIO24, OUTPUT)

# make all LEDs off

*def* clear\_all():

    wiringpi.digitalWrite(GPIO18, LOW)

    wiringpi.digitalWrite(GPIO23, LOW)

    wiringpi.digitalWrite(GPIO24, LOW)

# turn on LED sequentially

try:

    while 1:

        clear\_all()

        print("turn on LED 1")

        wiringpi.digitalWrite(GPIO18, HIGH)

        time.sleep(2)

        clear\_all()

        print("turn on LED 2")

        wiringpi.digitalWrite(GPIO23, HIGH)

        time.sleep(2)

        clear\_all()

        print("turn on LED 3")

        wiringpi.digitalWrite(GPIO24, HIGH)

        time.sleep(2)

except KeyboardInterrupt:

    clear\_all()

print("done")

CODE: traffic light

from  gpiozero import LED

from time import sleep

red=LED(22)

amber=LED(27)

green=LED(17)

while True:

 red.on()

 sleep(1)

 amber.on()

 sleep(1)

 green.on()

 sleep(1)

 red.off()

 sleep(1)

 amber.off()

 sleep(1)

 green.off()