#### **Assignment -3**

### **Python Programming**

| Assignment Date     | 6 October 2022 |
|---------------------|----------------|
| Student Name        | Akilaa.B       |
| Student Roll Number | 813819106008   |
| Maximum Marks       | 2 Marks        |

#### Question-1:

## Write a python code to blink LED for Raspberry pi

#### Solution:

```
import RPi.GPIO as GPIO#RPi.GPIO can be referred as GPIO from now on
import time
ledPin = 22  # pin22
def setup():
       GPIO.setmode(GPIO.BOARD) # GPIO Numbering of Pins
       GPIO.setup(ledPin, GPIO.OUT) # Set ledPin as output
       GPIO.output(ledPin, GPIO.LOW) # Set ledPin to LOW to turn Off the LED
def loop():
       while True:
               print 'LED on'
               GPIO.output(ledPin, GPIO.HIGH) # LED On
               time.sleep(1.0)
                                               # wait 1 sec
               print 'LED off'
               GPIO.output(ledPin, GPIO.LOW) # LED Off
               time.sleep(1.0)
                                               # wait 1 sec
def endprogram():
       GPIO.output(ledPin, GPIO.LOW) # LED Off
       GPIO.cleanup()
                                         # Release resources
if __name__ == '__main__': # Program starts from here
       setup()
        try:
        except KeyboardInterrupt: # When 'Ctrl+C' is pressed, the destroy() will be executed.
                endprogram()
```

#### Question-2:

SOLUTION:

GPIO.cleanup()

### Write a python code for traffic lights for Raspberry pi

# import RPi.GPIO as GPIO import time try: def lightTraffic(led1, led2, led3, delay ): GPIO.output(led1, 1) time.sleep(delay) GPIO.output(led1, 0) GPIO.output(led2, 1) time.sleep(delay) GPIO.output(led2, 0) GPIO.output(led3, 1) time.sleep(delay) GPIO.output(led3, 0) GPIO.setmode(GPIO.BCM) button = 19GPIO.setup(button, GPIO.IN, pull\_up\_down=GPIO.PUD\_UP) ledGreen = 16ledYellow = 12ledRed = 23GPIO.setup(ledGreen, GPIO.OUT) GPIO.setup(ledYellow, GPIO.OUT) GPIO.setup(ledRed, GPIO.OUT) while True: input\_state = GPIO.input(button) if input\_state == False: print('Button Pressed') lightTraffic(ledGreen, ledYellow, ledRed, 1) else: GPIO.output(ledGreen, 0) GPIO.output(ledYellow, 0) GPIO.output(ledRed, 0) except KeyboardInterrupt: print "You've exited the program" finally: