|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ASSIGNMENT 3**   |  |  | | --- | --- | | Team ID | PNT2022TMID14295 | | Roll No | 711319EC048 | | Date | 08 October 2022 |     **Write python code for blinking LED and Traffic lights for Raspberry pi.**    **PROGRAM**    Blinking LED import time  import RPi.GPIO as GPIO GPIO.setmode (GPIO.BCM)  GPIO.setup(4,GPIO.OUT) GPIO.output(4,True) time.sleep(3)  GPIO.output(4, False)      Traffic light from gpiozero import LED from time import sleep green = LED (5) red = LED (6) blue = LED (13) |
| while True: green.off() red.off() blue.off() sleep (3) green.on() sleep(3) green.off() red.on() sleep(3) red.off() blue.on() sleep(3) |