## Assignment-3

Team ID:PNT2022TMID52309 Team member: Anusha R Objective: Python code for blinking LED and traffic lights for raspberry pi. Python code: import time import RPi.GPIO as GPIO GPIO.setmode(GPIO.BCM) #Green LED GPIO.setup(20,GPIO.OUT) **#Yellow LED** GPIO.setup(26,GPIO.OUT) #Red LED GPIO.setup(21,GPIO.OUT) While True: GPIO.output(21,GPIO.HIGH) Print("Red") time.sleep(4)GPIO.output(21,GPIO.LOW)

GPIO.output(26,GPIO.HIGH)

Print("Yellow")
time.sleep(4)
GPIO.output(26,GPIO.LOW)
GPIO.output(20,GPIO.HIGH)
Print("Green")
Time.sleep(4)
Print("")
GPIO.output(20,GPIO.LOW)
GPIO.Cleanup()