**IBM****ASSIGNMENT-****3**

**TEAM** **ID** **:** **PNT2022TMID51293**

**NAME** **:** RUBA .T

**ROLL** **NO:** **960319104028**

**Build****a****python****code.****Write****python****code****for****blinking****LED****and**

**Traffic** **lights** **for** **Raspberry** **pi.**

**Program:**

import RPi.GPIO as GPIO

import time

import signal

import sys

GPIO.setmode(GPIO.BCM)

GPIO.setup(9, GPIO.OUT)

GPIO.setup(10, GPIO.OUT)

GPIO.setup(11, GPIO.OUT)

def allLightsOff(signal, frame):

GPIO.output(9, False)

GPIO.output(10, False)

GPIO.output(11, False)

GPIO.cleanup()

sys.exit(0)

signal.signal(signal.SIGINT, allLightsOff)

while True:

GPIO.output(9, True)

time.sleep(3)

GPIO.output(10, True)

time.sleep(1)

GPIO.output(9, False)

GPIO.output(10, False)

GPIO.output(11, True)

time.sleep(5)

GPIO.output(11, False)

GPIO.output(10, True)

time.sleep(2)

GPIO.output(10, False)