ASSIGNMENT 3: BLINKING OF LED AND TRAFFIC LIGHTS FOR RASPBERRY Pi

DATE	5/10/2022
TEAM ID	PNT2022TMID23984
STUDENT NAME	MOHAMMED RAHIM A
STUDENT ROLL Number	110119106019
MAXIMUM MARKS	2 MARKS

CODE:

```
import time
import RPi. GPIO as GPIO
GPIO. setmode(GPIO. BOARD)
GPIO. setup(11, GPIO. OUT)
while True:
 GPIO. output(11, True)
 time. sleep(1)
 GPIO. output(11, False)
 time. sleep(1)
from gpiozero import Button, TrafficLights, Buzzer
buzzer = Buzzer(15)
button = Button(21)
lights = TrafficLights(25, 8, 7)
while True:
 button. wait_for_press()
 light. green. on()
 sleep(1)
 lights. amber. on()
 sleep(1)
 lights. red. on()
 sleep(1)
 lights. of f()
while True:
 lights. on()
 buzzer. of f()
 button. wait_for_press()
 lights. of f()
 buzzer. on()
 button. wait_for_release()
while True:
 lights. blink()
 buzzer. beep()
 button. wait_for_press()
 lights. of f()
 buzzer. of f()
 button. wait_for_release()
```