IBM PROJECT

ASSIGNMENT 3

SANDANA K A

```
1) Traffic light
from gpiozero import Button,
TrafficLights, Buzzer from time import
sleep
buzzer =
Buzzer(15)
button =
Button(21)
lights = TrafficLights(25, 8, 7)
while True:
    button.wait_for_pr
    ess()buzzer.on()
    lights.green.on()
    sleep(1)
    lights.amber.on()
    sleep(1)
    lights.red.o
    n()sleep(1)
    lights.off()
    buzzer.off(
```

)

```
2)blinking light
import RPi.GPIO
as GPIO from time
import sleep
GPIO.setwarnings(Fal
se)
GPIO. set mode (GPIO.\\
BOARD)
GPIO.setup(8, GPIO.OUT, initial=GPIO.LOW)
while True:
GPIO.output(8, GPIO.HIGH)
 sleep(1)
 GPIO.output(8, GPIO.LOW)
 sleep(1)
```

