Personal Assistance for Seniors Who Are Self-Reliant

Assignment – III

Topic: Python code for blinking LED and Traffic lights for Raspberry pi

Name: Niranjana Devi V

RegisterNumber: 921019104033

E-Mail Id: ponvijay1971@gmail.com

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. off()
while True:
 lights. on()
 buzzer. off()
 button. wait_for_press()
 lights. off()
 buzzer. on()
 button. wait_for_release()
while True:
 lights. blink()
 buzzer, beep() button. wait_for_press()
 lights. off()
 buzzer. off() button. wait_for_release()
```