

## PROGRAM FOR LED BLINK ;

```
import RPi.GPIO as GPIO          # Import Raspberry Pi GPIO library
import LED from GPIO             # Import LED from GPIO
import sleep from time           # Import sleep from time
GPIO.setwarnings(False)          # Ignore warning for now
GPIO.setmode(GPIO.BOARD)         # Use physical pin numbering
GPIO.setup(8, GPIO.OUT)          # Set pin 8 to be an output pin
led =LED(8)

While True
    led.on()                      # led on
    sleep(1)                     # sleep
    led.off()                    # led off
    sleep(1)                     # sleep
```