## 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