```
***********************************
#define LED1 10
#define LED2 11
#define LED3 12
#define LED4 13
void setup() {
 // put your setup code here, to run once:
  pinMode(LED1, OUTPUT);
  pinMode(LED2, OUTPUT);
  pinMode(LED3, OUTPUT);
  pinMode(LED4, OUTPUT);
}
void loop() {
  // put your main code here, to run repeatedly:
  digitalWrite(LED1, HIGH);
  delay(200);
  digitalWrite(LED1, LOW);
  delay(200);
  digitalWrite(LED2, HIGH);
  delay(200);
  digitalWrite(LED2, LOW);
  delay(200);
  digitalWrite(LED3, HIGH);
  delay(200);
  digitalWrite(LED3, LOW);
  delay(200);
  digitalWrite(LED4, HIGH);
  delay(200);
  digitalWrite(LED4, LOW);
  delay(200);
}
```

```
#define redpin 3
#define greenpin 5
#define bluepin 6
int r = 255;
int g = 0;
int b = 0;
void setup() {
  pinMode(redpin, OUTPUT);
  pinMode(greenpin, OUTPUT);
  pinMode(bluepin, OUTPUT);
}
void rgb(int r, int g, int b) {
  analogWrite(redpin, r);
  analogWrite(greenpin, g);
  analogWrite(bluepin, b);
}
void loop() {
  for (int i = 0; i < 255; i++) {</pre>
    rgb(r, g, b);
    g++;
    delay(10);
  for (int i = 0; i < 255; i++) {
    rgb(r, g, b);
    r--;
    delay(10);
  for (int i = 0; i < 255; i++) {
    rgb(r, g, b);
    b++;
    delay(10);
  for (int i = 0; i < 255; i++) {
    rgb(r, g, b);
    g--;
    delay(10);
  for (int i = 0; i < 255; i++) {</pre>
    rgb(r, g, b);
    r++;
    delay(10);
  for (int i = 0; i < 255; i++) {</pre>
    rgb(r, g, b);
    b--;
```

```
delay(10);
}
```

\*

```
int ldrPin = A4; // Analog input pin for LDR int ldrValue; // Variable to store LDR value
void setup()
{
  pinMode(ldrPin,INPUT);
  Serial.begin(9600); // Initialize serial communication for debugging
}
  void loop()
{
  int readValue;
  float realValue;
  readValue = analogRead(ldrPin);
  readValue = (5.0/1024.0)*readValue;
  Serial.println(realValue);
  delay(1000);
}
```

```
*************************
#include <LiquidCrystal.h>
LiquidCrystal lcd(6,7,2,3,4,5); //lcd object

void setup() {
    // put your setup code here, to run once:
    lcd.begin(16, 2);
    lcd.print("BE ECE");
}

void loop() {
    // put your main code here, to run repeatedly:
```

}

delay(2000);

}

```
import time
import RPi.GPIO as GPIO
RUNNING = True
HIGH = 1
LOW = 0
DetectPin = 4
led = 8
def InitSystem():
      GPIO.setmode(GPIO.BCM)
      GPIO.setup(DetectPin,GPIO.IN,pull_up_down=GPIO.PUD_UP)
      GPIO.setup(led,GPIO.OUT)
      return
def DetectPerson():
      while True:
            input_state = GPIO.input(DetectPin)
            time.sleep(0.3)
            if input_state == 0:
                   return LOW
```

```
else:
```

return HIGH

```
try:
       print ("\nCounting using IR LED\n")
       print ("-----\n")
       InitSystem()
       count =0;
       while RUNNING:
              state = DetectPerson()
              if state == LOW:
                     count+=1
                     print ("person count =%d" %count)
                     GPIO.output(led,LOW)
                     time.sleep(1)
                     GPIO.output(led,HIGH)
# If CTRL+C is pressed the main loop is broken
except KeyboardInterrupt:
  RUNNING = False
```

# Actions under 'finally' will always be called finally:

# Stop and finish cleanly so the pins

# are available to be used again

GPIO.cleanup()

```
import time
from gpiozero import LED
led1 = LED(8)
led2 = LED(10)
led3 = LED(9)
led4 = LED(11)
while True:
      try:
             led1.off()
             time.sleep(0.5)
             led1.on()
             led2.off()
             time.sleep(0.5)
             led2.on()
             led3.off()
             time.sleep(0.5)
             led3.on()
             led4.off()
             time.sleep(0.5)
             led4.on()
             time.sleep(0.5)
```

## except KeyboardInterrupt:

print("closing")

exit()

```
import time
import RPi.GPIO as GPIO
TRUE = 1
buzzer = 4
GPIO.setmode(GPIO.BCM)
GPIO.setup(buzzer,GPIO.OUT)
def buzzerState(val):
      GPIO.output(buzzer,val)
try:
 while TRUE:
      buzzerState(1)
      time.sleep(1)
      buzzerState(0)
      time.sleep(1)
```

```
# If CTRL+C is pressed the main loop is broken
except KeyboardInterrupt:

RUNNING = False
print "\Quitting"

# Actions under 'finally' will always be called
finally:

# Stop and finish cleanly so the pins
# are available to be used again
GPIO.cleanup()
```

```
import RPi.GPIO as GPIO
import time
#GPIO Mode (BOARD / BCM)
GPIO.setmode(GPIO.BCM)
#set GPIO Pins
GPIO_TRIGGER = 27
GPIO_ECHO = 18
#set GPIO direction (IN / OUT)
GPIO.setup(GPIO_TRIGGER, GPIO.OUT)
GPIO.setup(GPIO_ECHO, GPIO.IN)
def distance():
 # set Trigger to HIGH
 GPIO.output(GPIO_TRIGGER, True)
 # set Trigger after 0.01ms to LOW
 time.sleep(0.00001)
 GPIO.output(GPIO_TRIGGER, False)
 StartTime = time.time()
 StopTime = time.time()
```

```
# save StartTime
  while GPIO.input(GPIO_ECHO) == 0:
    StartTime = time.time()
  # save time of arrival
  while GPIO.input(GPIO_ECHO) == 1:
    StopTime = time.time()
  # time difference between start and arrival
  TimeElapsed = StopTime - StartTime
  # multiply with the sonic speed (34300 cm/s)
  # and divide by 2, because there and back
  distance = (TimeElapsed * 34300) / 2
  return distance
if __name__ == '__main__':
  try:
    while True:
      dist = distance()
      print ("Measured Distance = %.1f cm" % dist)
      time.sleep(1)
    # Reset by pressing CTRL + C
```

```
except KeyboardInterrupt:

print("Measurement stopped by User")

GPIO.cleanup()
```