Assignment 1

NAME: B RAJA LINGAM

delayMicroseconds(2);

```
EMAIL: rajalingam1919@gmail.com@gmail.com
SECTION: INTERNET OF THINGS
WOKWI LINK for Assignment_1: <a href="https://wokwi.com/projects/363353150046737409">https://wokwi.com/projects/363353150046737409</a>
CODE:
#include <LiquidCrystal_I2C.h>
LiquidCrystal_I2C lcd (0x27, 16, 2);
Const int trigPin = 6;
Const int echoPin = 7;
Int buzzer = 8;
Long duration;
Int jarakCm, jarakInch;
Int ledPin = 5;
Int lux;
Int I;
Void setup() {
// put your setup code here, to run once:
Lcd.begin(12,2);
pinMode(trigPin, OUTPUT);
pinMode(echoPin, INPUT);
Serial.begin(9600);
pinMode(ledPin, OUTPUT);
}
Void loop() {
// put your main code here, to run repeatedly:
digitalWrite(trigPin, LOW);
```

```
digitalWrite(trigPin, HIGH);
delayMicroseconds(10);
digitalWrite(trigPin, LOW);
duration =pulseIn(echoPin,HIGH);
jarakCm = duration*0.034/2;
jarakInch = duration*0.0133/2;
lcd.setCursor(0,0);
lcd.print("jarak: ");
lcd.print(jarakCm);
lcd.print(" cm ");
delay(10);
lcd.setCursor(0,1);
lcd.print("jarak: ");
lcd.print(jarakInch);
lcd.print(" inch ");
delay(10);
if(jarakCm <=5){
tone(buzzer,1030);
delay(400);
noTone(8);
delay(100);
}
Lux=analogRead(A0);
I= map(lux, 0, 1023, 0, 255);
analogWrite(ledPin,i);
}
Output:
```



