

DAFTAR PUSTAKA

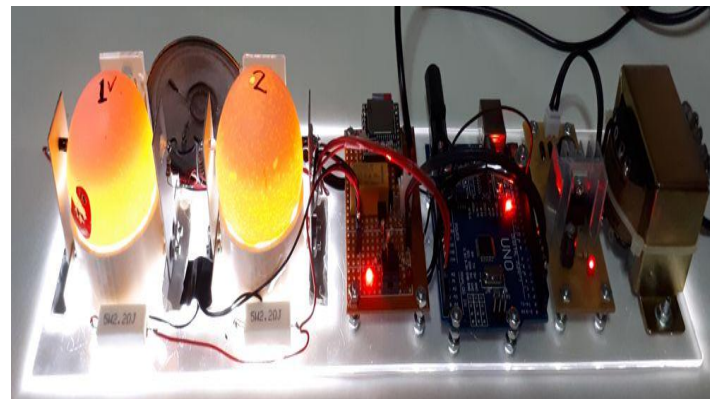
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LAMPIRAN

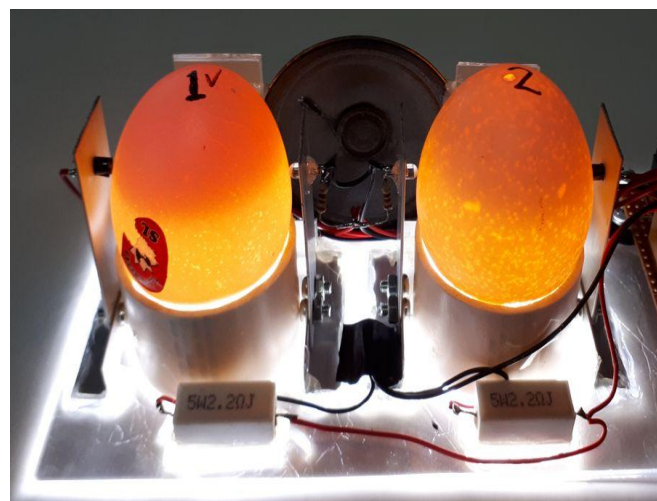
Sitta Rizqi Ramdlanianto, 2018

*PERANCANGAN ALAT BANTU TUNA NETRA UNTUK MENDETEKSI KONDISI TELUR
BERDASARKAN KECERAHAN ISI TELUR SETELAH DI SENTER*

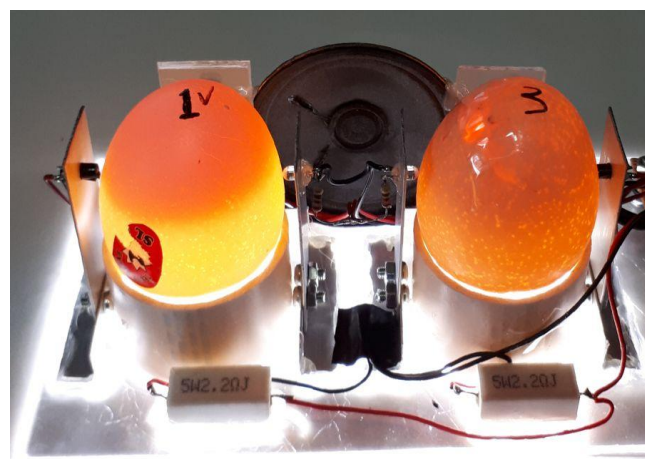
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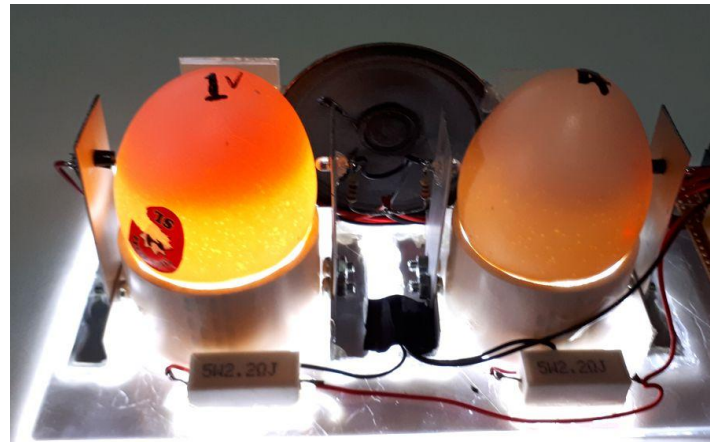
Pengujian telur kiri bagus kanan lumayan



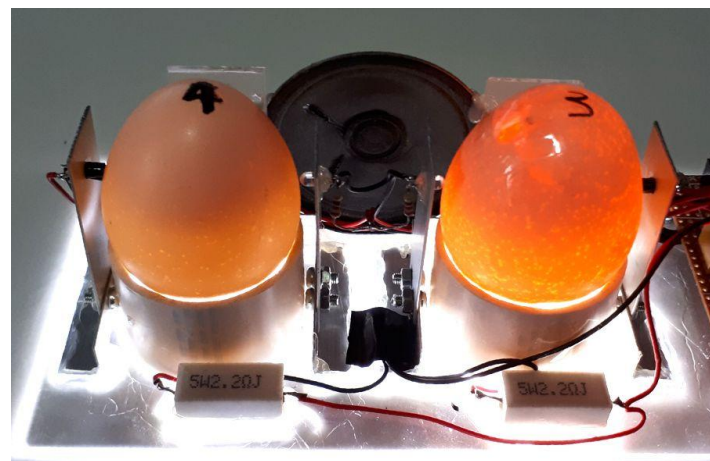
Pengujian telur kiri bagus kanan lumayan



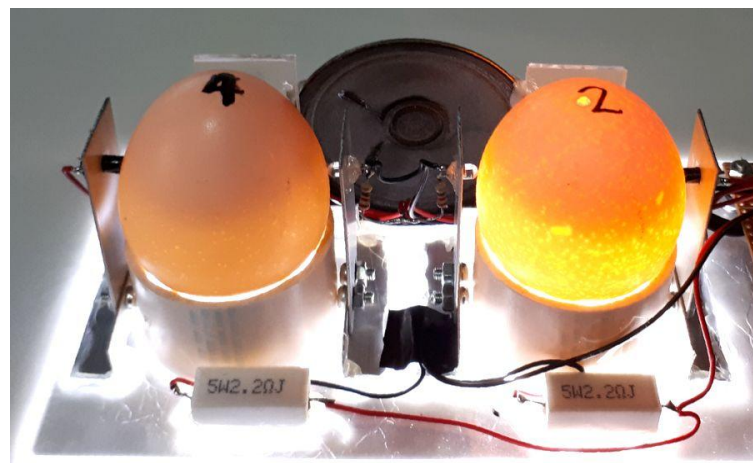
Pengujian telur kiri bagus kanan kurang



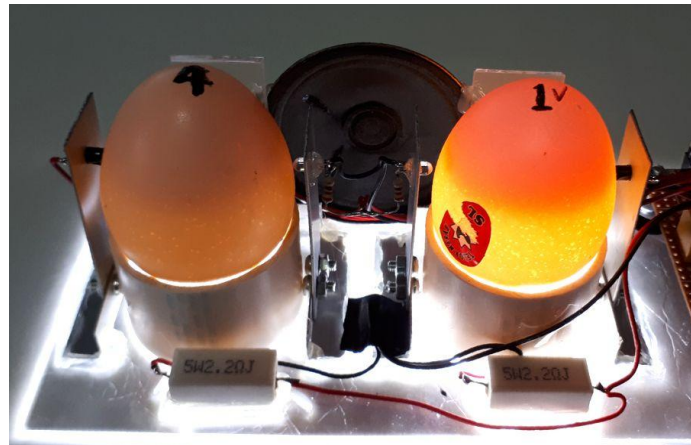
Pengujian telur kiri bagus kanan rusak



Pengujian telur kiri rusak kanan kurang



Pengujian telur kiri rusak kanan lumayan



Pengujian telur kiri rusak kanan bagus

Lampiran Listing program

```
#include <SoftwareSerial.h>      //load library
#include <DFPlayer_Mini_Mp3.h>

const int ir1 = A0;
const int ldr1 = A1;
const int ldr2 = A2;
const int ir2 = A3;
const int led1 = 6;
const int led2 = 4;
const int led = 13;
const int tombol = 5;
const int lampu = 7;

unsigned char tekan;
unsigned int sensor3;
unsigned int sensor4;
unsigned int sensor1;
unsigned int sensor2;

void setup() {
    Serial.begin(9600); //Baudrate serial port
    mySerial.begin(9600); //Baudrate SoftwareSerial port
    pinMode(tombol, INPUT_PULLUP);
    pinMode(ir1, INPUT_PULLUP);
    pinMode(ir2, INPUT_PULLUP);
    pinMode(ldr1, INPUT);
    pinMode(ldr2, INPUT);
    pinMode(led, OUTPUT);
    pinMode(led1, OUTPUT);
    pinMode(led2, OUTPUT);
    pinMode(lampu, OUTPUT);
    digitalWrite(lampu, LOW);
    digitalWrite(led1, HIGH);
    digitalWrite(led2, HIGH);
    digitalWrite(led, LOW);
    mp3_set_serial (mySerial); //DFPlayer serial port
    mp3_set_volume (10);
}

void loop() {
    digitalWrite(lampu, LOW);
    digitalWrite(led1, HIGH);
    digitalWrite(led2, HIGH);
    digitalWrite(led, LOW);
//-----
//Cek apakah tombol start ditekan
//-----
awal: tekan = digitalRead(tombol);
    while(tekan == HIGH)
    {
        delay(50);
        tekan = digitalRead(tombol);
    }
    digitalWrite(led, HIGH); //nyala
    delay(300);
}
```

```

tekan = digitalRead(tombol);
while(tekan == LOW)
{
    delay(50);
    tekan = digitalRead(tombol);
}
digitalWrite(led, LOW);      //padam

//=====
//Proses cek telur pakai inframerah
//semakin kecil semakin bagus
//=====
cekir:digitalWrite(led1, LOW); //led 1 nyala
digitalWrite(lampu, HIGH);   //lampu nyala
delay(1000);
sensor3 = analogRead(ir1); //cek ir telur 1
sensor4 = analogRead(ir2); //cek ir telur 2
delay(1000);
digitalWrite(led1, HIGH); //led 1 padam

//=====
//Proses cek telur pakai cahaya
//Semakin besar semakin bagus
//=====
cekldr:digitalWrite(led2, LOW); //led 2 nyala
delay(1000);
sensor1 = analogRead(ldr1); //cek ldr telur 1
if(sensor1 >= 560)
{
    sensor2 = analogRead(ldr2); //cek ldr telur 2
    if(sensor2 >= 560)
    {
        digitalWrite(lampu, LOW); //lampu padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (1); //Kondisi telur kiri dan kanan bagus
        delay(6000);
        mp3stop ();
        goto awal;
    }
    if(sensor2 >= 490)
    {
        digitalWrite(lampu, LOW); //lampu padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (2); //Kondisi telur kiri bagus dan kanan lumayan
        delay(6000);
        mp3stop ();
        goto awal;
    }
    if(sensor2 >= 400)
    {
        digitalWrite(lampu, LOW); //lampu padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (3); //Kondisi telur kiri bagus dan kanan kurang
        delay(6000);
        mp3stop ();
        goto awal;
    }
}

```

```

digitalWrite(lampu, LOW); //lampa padam
digitalWrite(led2, HIGH); //led 2 padam
mp3play (4); //Kondisi telur kiri bagus dan kanan rusak
delay(6000);
mp3stop ();
goto awal;
}
if(sensor1 >= 490)
{
    sensor2 = analogRead(ldr2); //cek ldr telur 2
    if(sensor2 >= 560)
    {
        digitalWrite(lampu, LOW); //lampa padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (5); //Kondisi telur kiri lumayan dan kanan bagus
        delay(6000);
        mp3stop ();
        goto awal;
    }
    if(sensor2 >= 490)
    {
        digitalWrite(lampu, LOW); //lampa padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (6); //Kondisi telur kiri dan kanan lumayan
        delay(6000);
        mp3stop ();
        goto awal;
    }
    if(sensor2 >= 400)
    {
        digitalWrite(lampu, LOW); //lampa padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (7); //Kondisi telur kiri lumayan dan kanan kurang
        delay(6000);
        mp3stop ();
        goto awal;
    }
    digitalWrite(lampu, LOW); //lampa padam
    digitalWrite(led2, HIGH); //led 2 padam
    mp3play (8); //Kondisi telur kiri lumayan dan kanan rusak
    delay(6000);
    mp3stop ();
    goto awal;
}
if(sensor1 >= 400)
{
    sensor2 = analogRead(ldr2); //cek ldr telur 2
    if(sensor2 >= 560)
    {
        digitalWrite(lampu, LOW); //lampa padam
        digitalWrite(led2, HIGH); //led 2 padam
        mp3play (9); //Kondisi telur kiri kurang dan kanan bagus
        delay(6000);
        mp3stop ();
        goto awal;
    }
    if(sensor2 >= 490)
}

```

```

{
    digitalWrite(lampu, LOW); //lampu padam
    digitalWrite(led2, HIGH); //led 2 padam
    mp3play (10); //Kondisi telur kiri kurang dan kanan lumayan
    delay(6000);
    mp3stop ();
    goto awal;
}
if(sensor2 >= 400)
{
    digitalWrite(lampu, LOW); //lampu padam
    digitalWrite(led2, HIGH); //led 2 padam
    mp3play (11); //Kondisi telur kiri dan kanan kurang
    delay(6000);
    mp3stop ();
    goto awal;
}
digitalWrite(lampu, LOW); //lampu padam
digitalWrite(led2, HIGH); //led 2 padam
mp3play (12); //Kondisi telur kiri kurang dan kanan rusak
delay(6000);
mp3stop ();
goto awal;
}
sensor2 = analogRead(ldr2); //cek ldr telur 2
if(sensor2 >= 560)
{
    digitalWrite(lampu, LOW); //lampu padam
    digitalWrite(led2, HIGH); //led 2 padam
    mp3play (13); //Kondisi telur kiri rusak dan kanan bagus
    delay(6000);
    mp3stop ();
    goto awal;
}
if(sensor2 >= 490)
{
    digitalWrite(lampu, LOW); //lampu padam
    digitalWrite(led2, HIGH); //led 2 padam
    mp3play (14); //Kondisi telur kiri rusak dan kanan lumayan
    delay(6000);
    mp3stop ();
    goto awal;
}
if(sensor2 >= 400)
{
    digitalWrite(lampu, LOW); //lampu padam
    digitalWrite(led2, HIGH); //led 2 padam
    mp3play (15); //Kondisi telur kiri rusak dan kanan kurang
    delay(6000);
    mp3stop ();
    goto awal;
}
digitalWrite(lampu, LOW); //lampu padam
digitalWrite(led2, HIGH); //led 2 padam
mp3play (16); //Kondisi telur kiri dan kanan rusak
delay(6000);
mp3stop ();

```

```
    goto awal;  
}
```