

Fleste of disse bildene er fra [5.1 million+ Stunning Free Images to Use Anywhere - Pixabay](#)

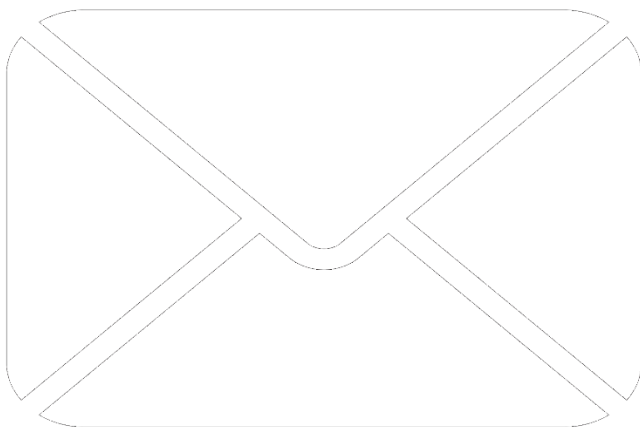
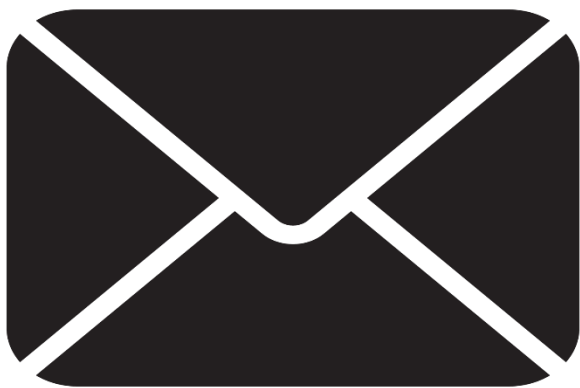


[vg](#) - [Search Images](#)

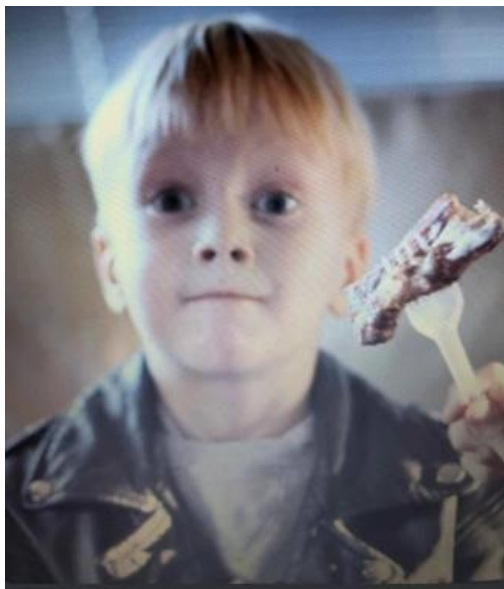
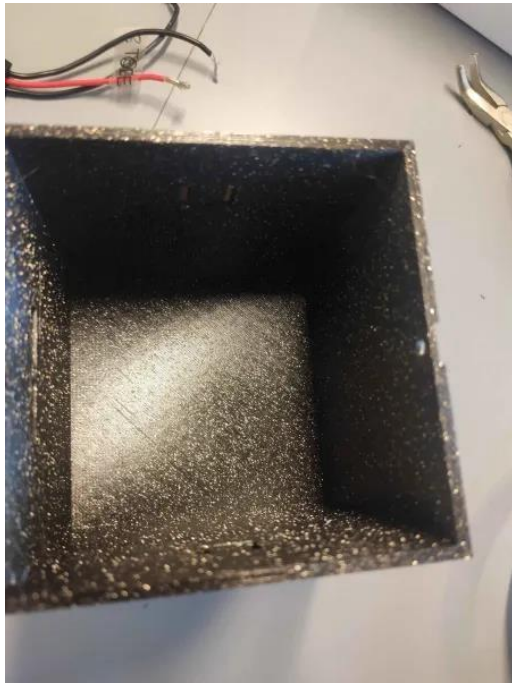


[photoshop](#) - [Search Images](#)

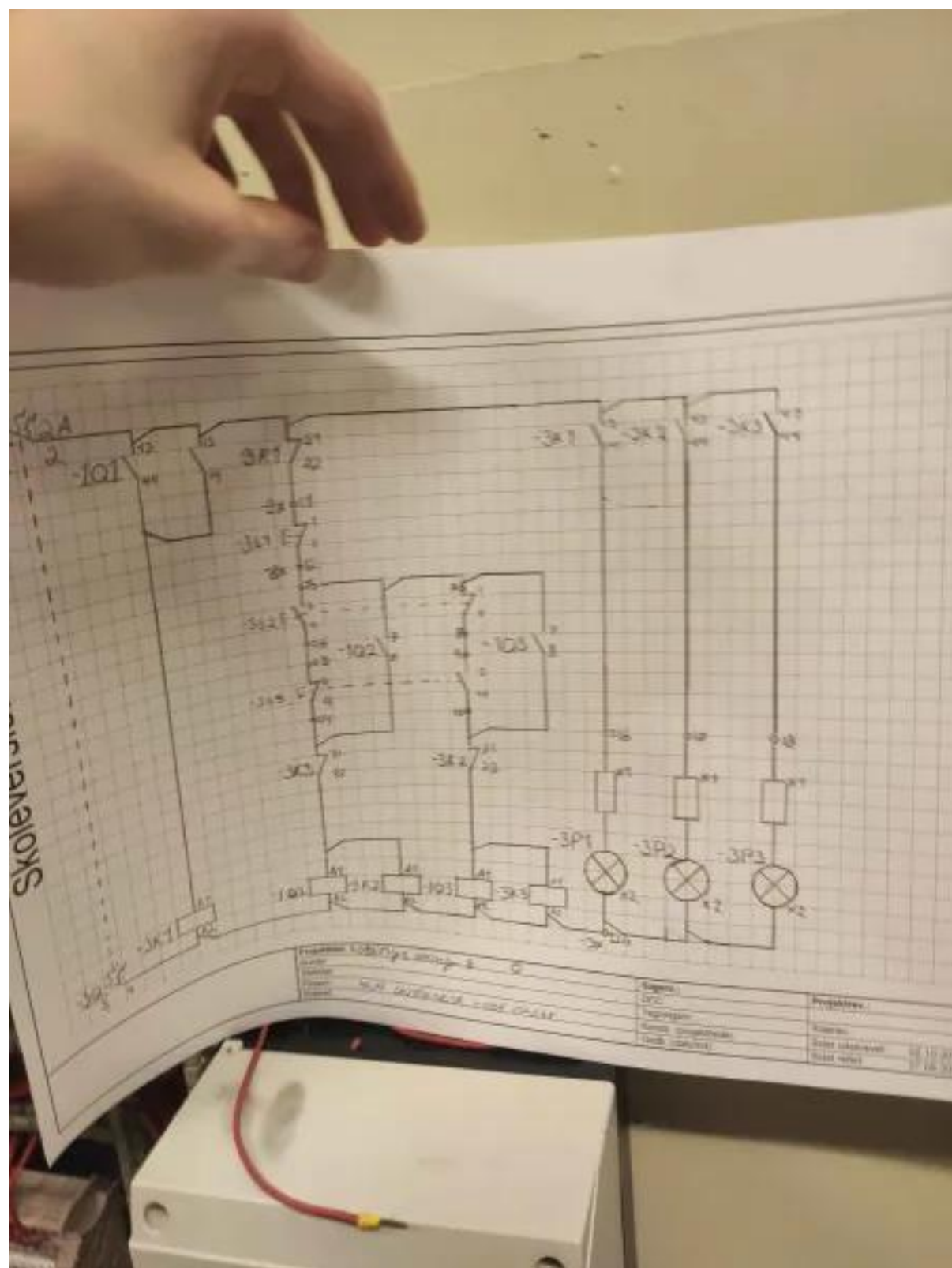




## Bilder FRA TLF

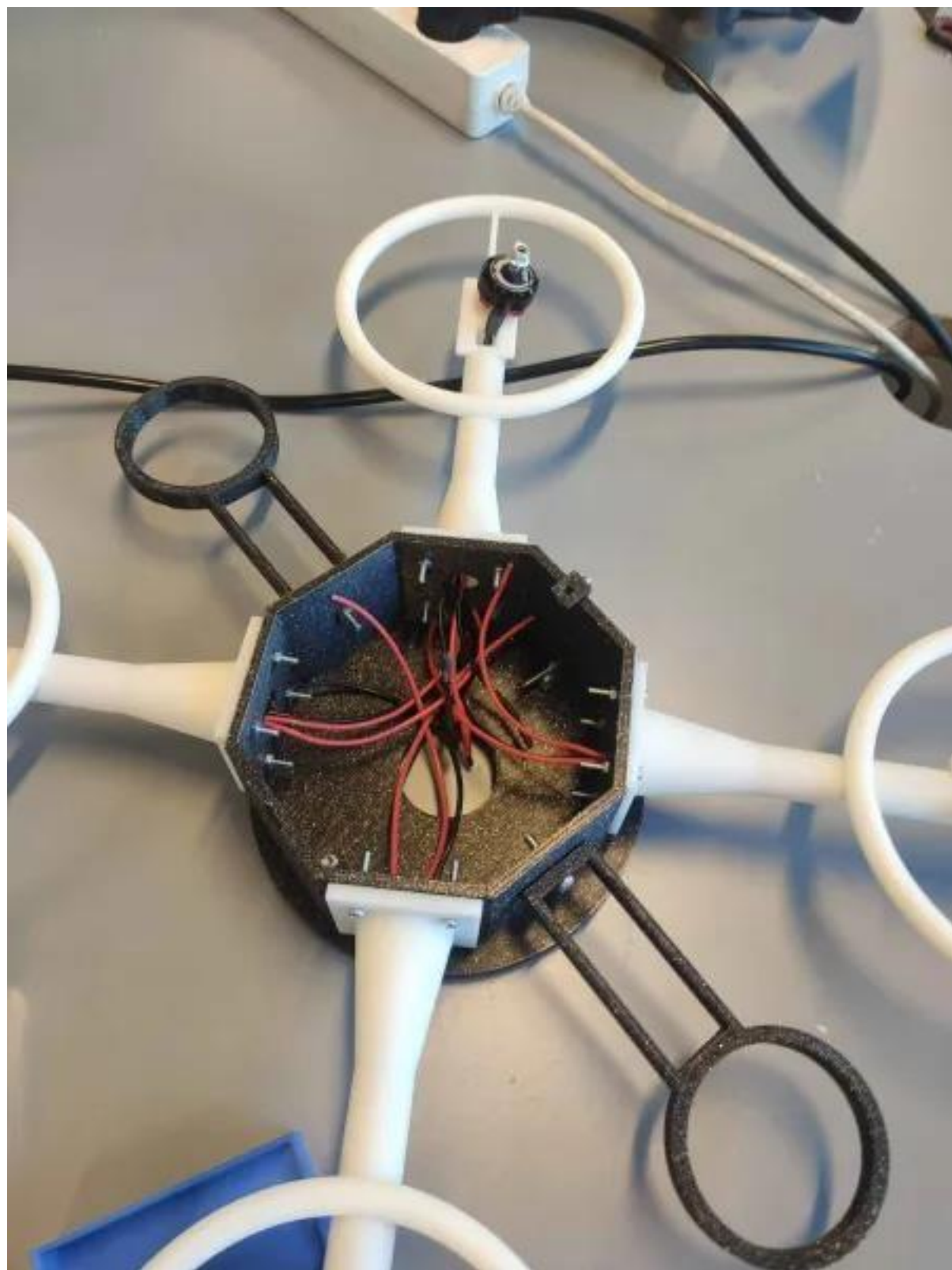




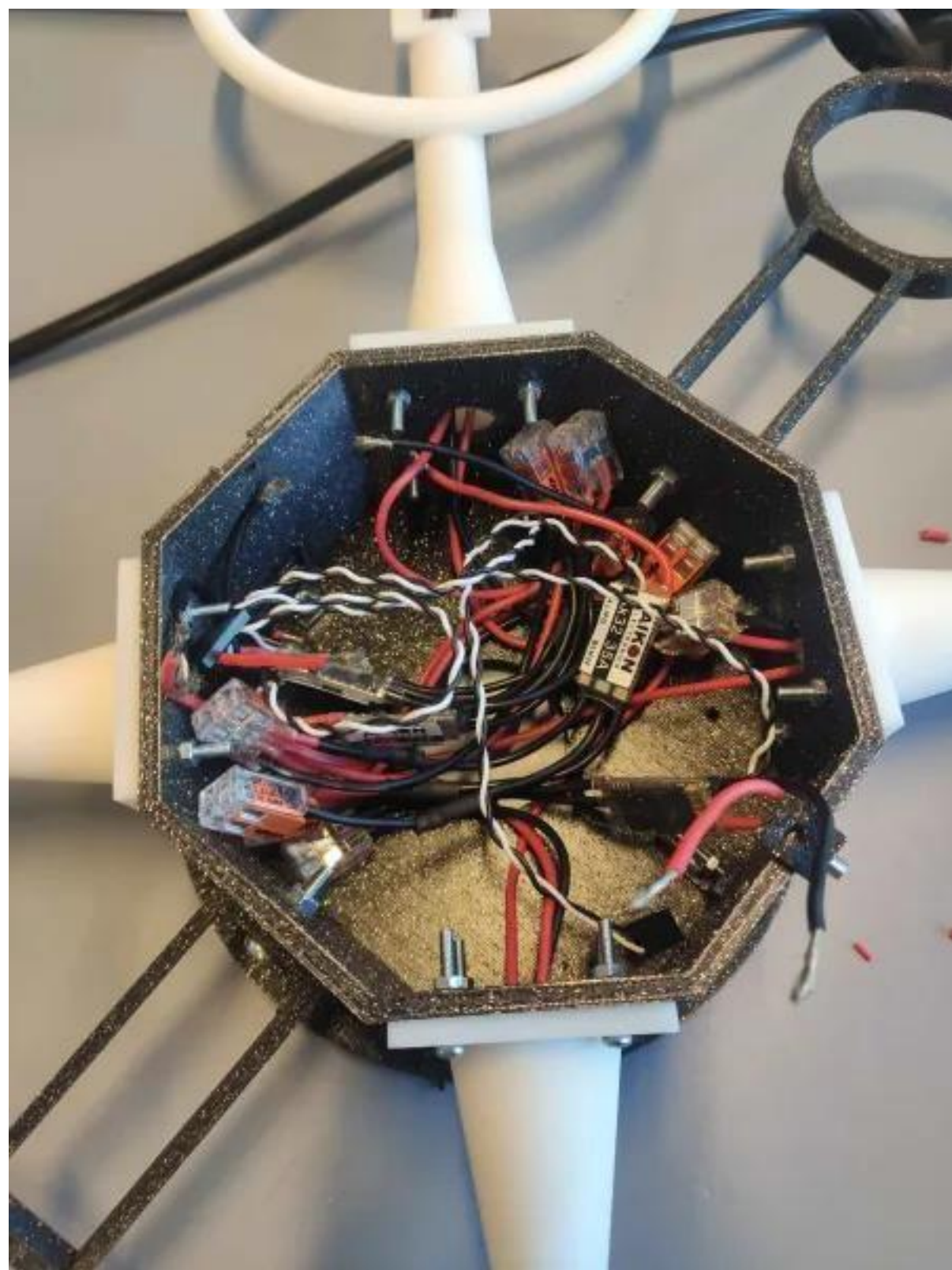




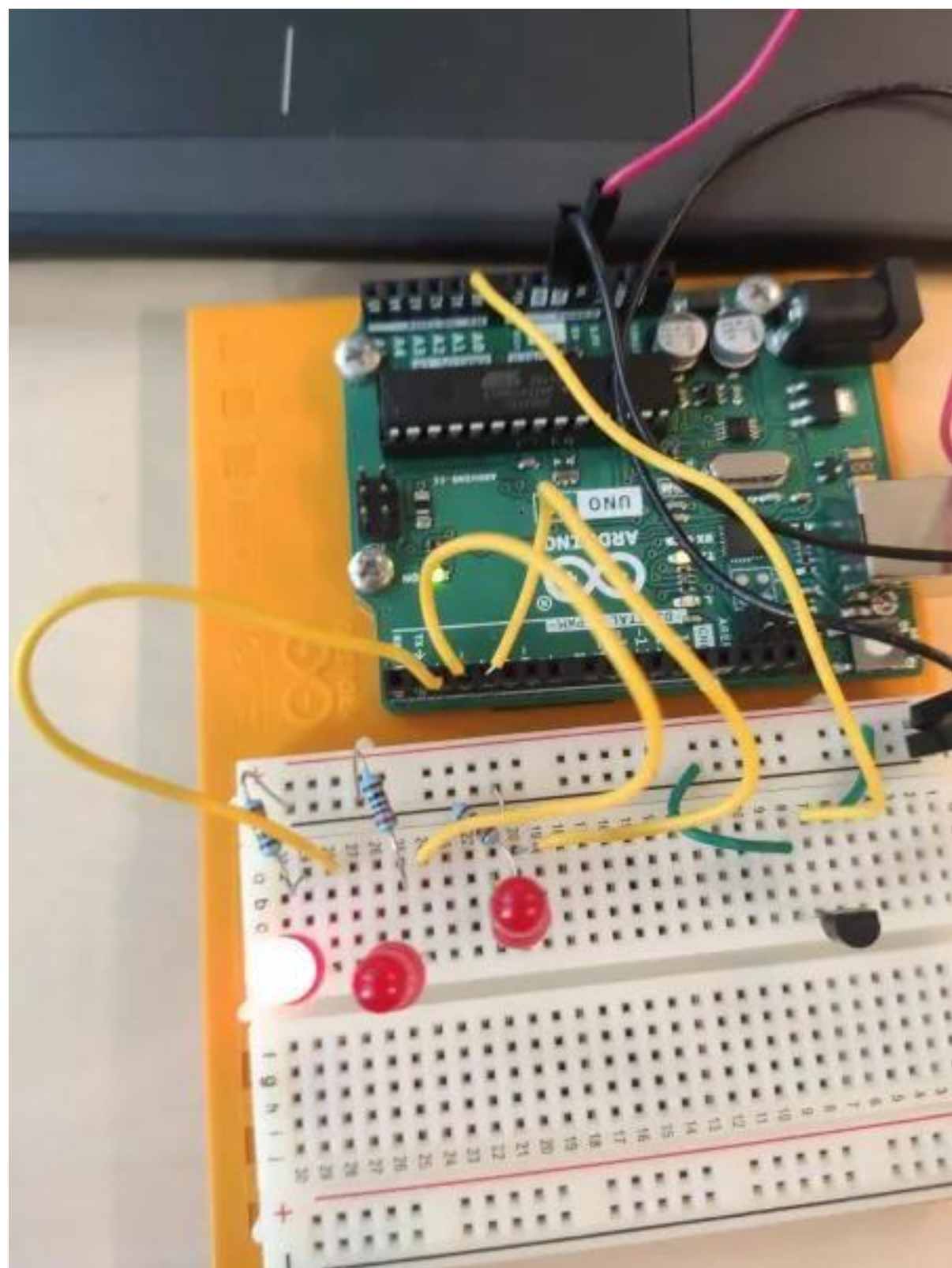












```

30     digitalWrite(3,LOW);
31     digitalWrite(4,LOW);
32 }else if(temperature >=baselineTemp+2 && temperature < baselineTemp+4){
33     digitalWrite(2,HIGH);
34     digitalWrite(3,LOW);
35     digitalWrite(4,LOW);
36 }else if(temperature >=baselineTemp+4 && temperature < baselineTemp+6){
37     digitalWrite(2,HIGH);
38     digitalWrite(3,HIGH);
39     digitalWrite(4,LOW);
40 } else if(temperature >= baselineTemp+6){
41     digitalWrite(2,HIGH);
42     digitalWrite(3,HIGH);
43     digitalWrite(4,HIGH);
44 }
45 }
46 delay(1);
47 }

```

Output Serial Monitor X

Message (Enter to send message to 'Arduino Uno' on 'COM5')

```

Sensor Value:149, Volts:0.73, degrees C:22.75
Sensor Value:150, Volts:0.73, degrees C:22.24
Sensor Value:149, Volts:0.73, degrees C:22.75
Sensor Value:148, Volts:0.72, degrees C:22.47
Sensor Value:148, Volts:0.72, degrees C:22.27
Sensor Value:149, Volts:0.73, degrees C:22.75
Sensor Value:149, Volts:0.73, degrees C:22.75
Sensor Value:149, Volts:0.73, degrees C:22.75
Sensor Value:149, Volts:0.73, degrees C:22.75
Sensor Value:145, Volts

```

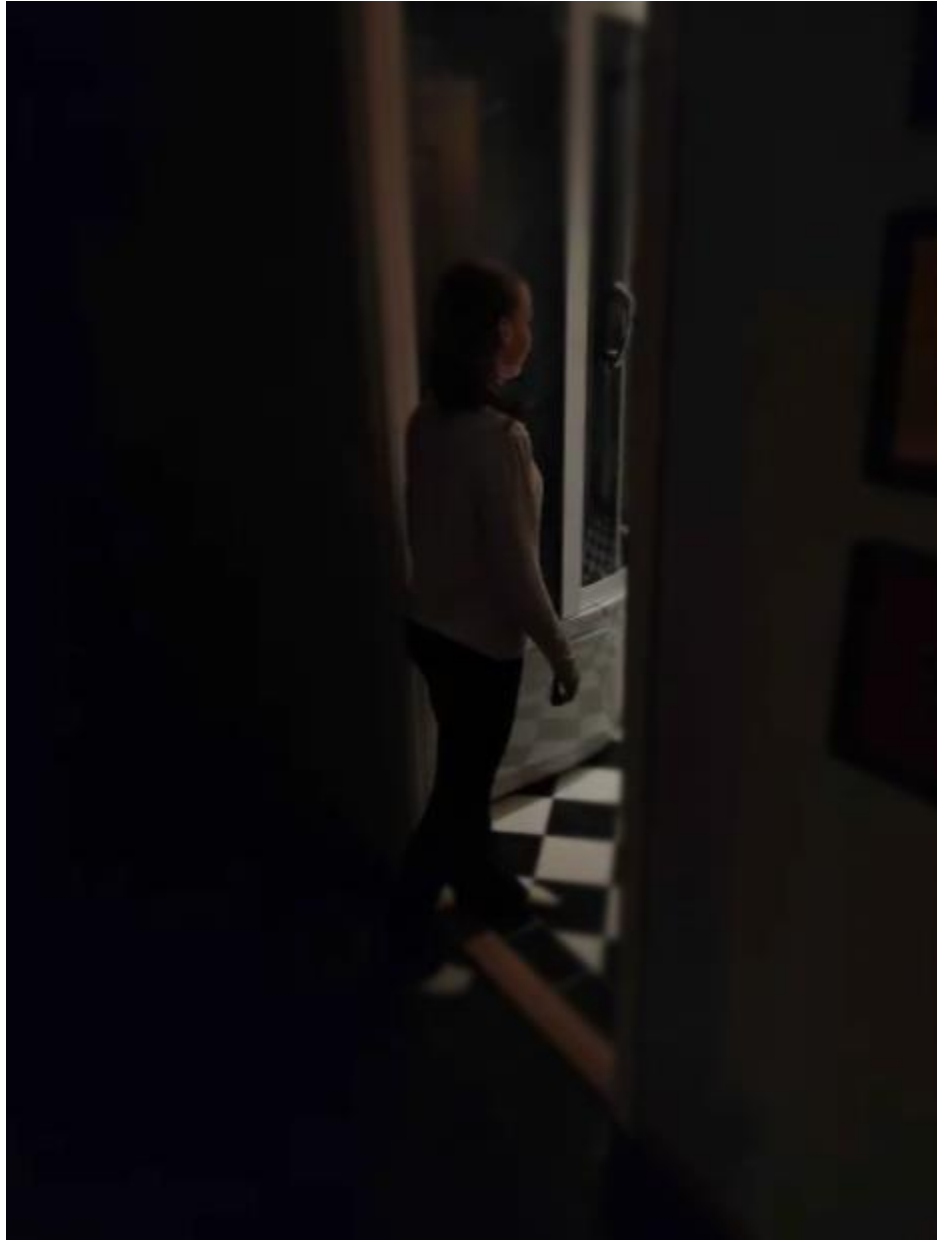


Search











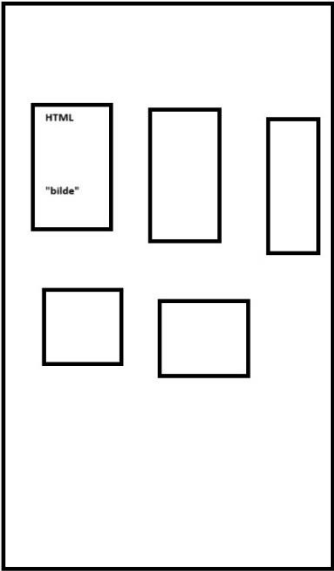








SKISSE



Om meg	Skule arbeid			
Marko Mariss				