

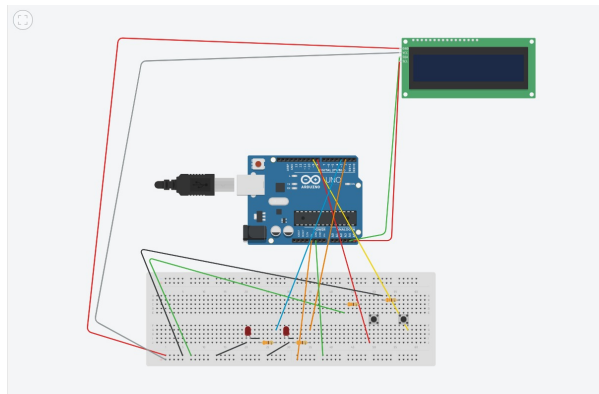
Timer bucatarie

Introducere

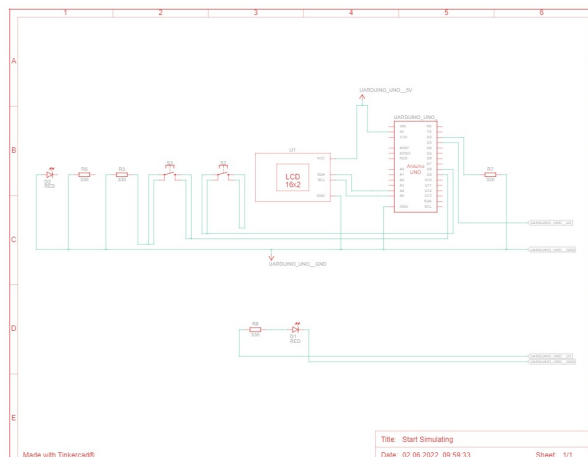
Proiectul meu consta intr-un timer de bucatarie cu un ecan lcd. Prezentarea pe scurt a proiectului:

- S-a transformat dintr-un timer intr-un cronometru
- Scopul acestui proiect este de a ajuta orice bucatar atunci cand gateste. :)

Descriere generală



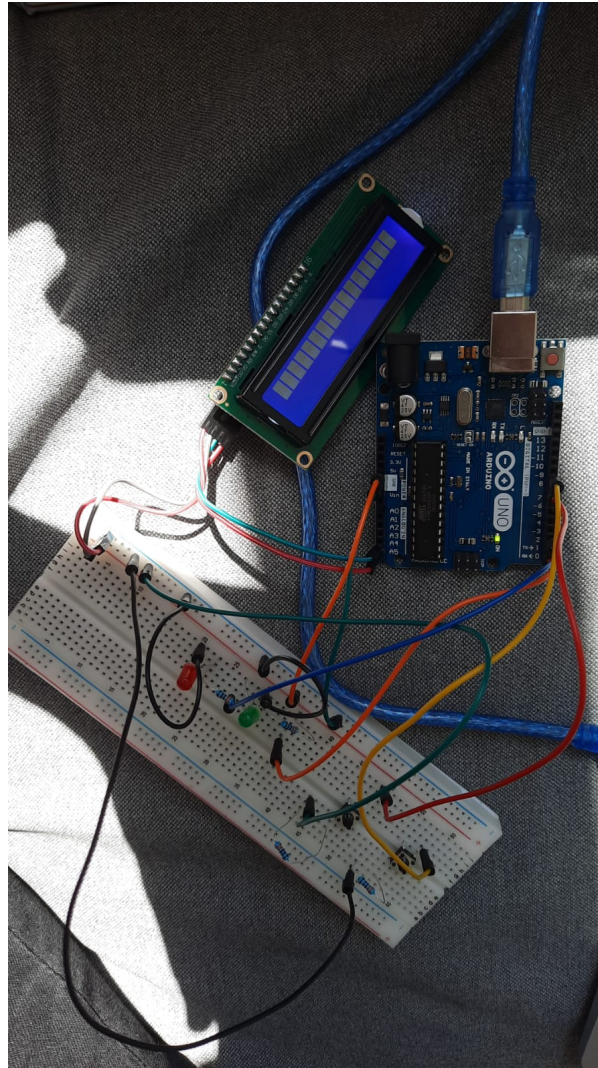
Hardware Design



Lista de componente folosite:

| Name | Quantity | Component |
|----------------------|----------|-------------------------------------|
| U1 | 1 | Arduino Uno R3 |
| S1 S2 | 2 | Pushbutton |
| R3 R5 R6 R7 | 4 | 330 Ohm Resistor |
| U1 | 1 | MCP23008-based, 32 LCD 16 x 2 (I2C) |
| D1 D2 | 2 | Red LED |

Rezultate Obținute



Bibliografie/Resurse

Tinkercad

[Export to PDF](#)

From:

<http://ocw.cs.pub.ro/courses/> - **CS Open CourseWare**

Permanent link:

http://ocw.cs.pub.ro/courses/pm/prj2022/avaduva/timer_bucatarie



Last update: **2022/06/02 10:12**