Redesign Component board

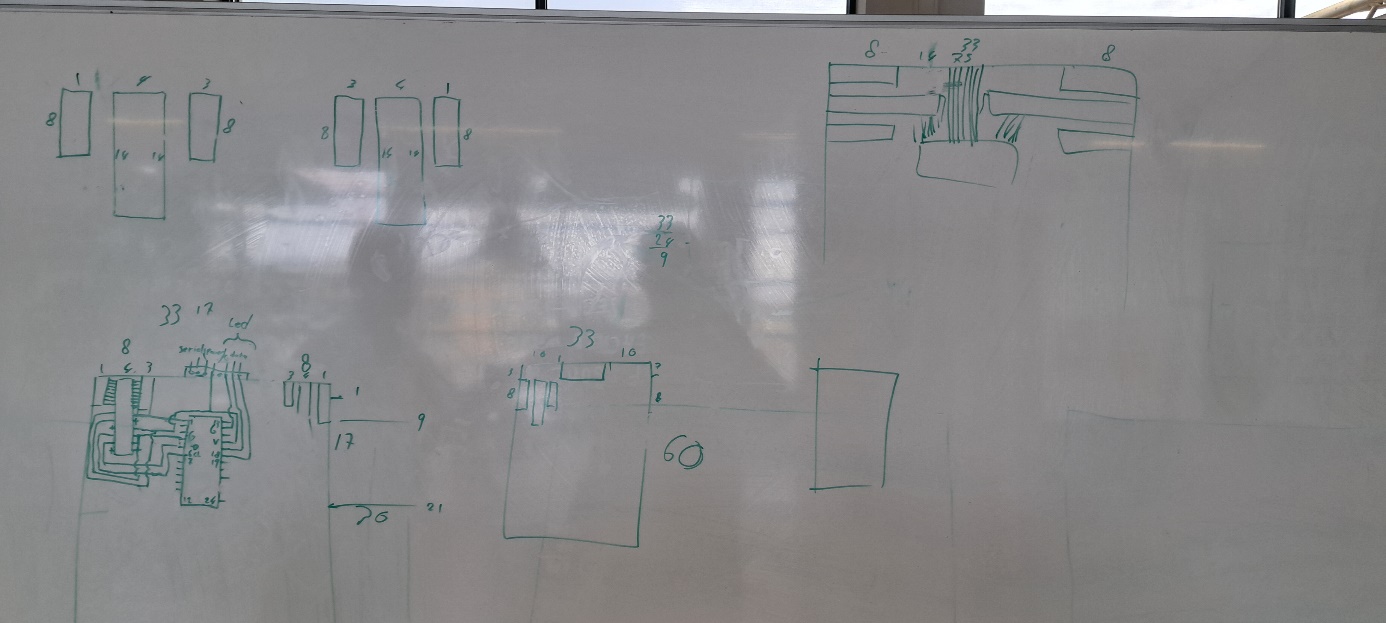
2x mcp23017

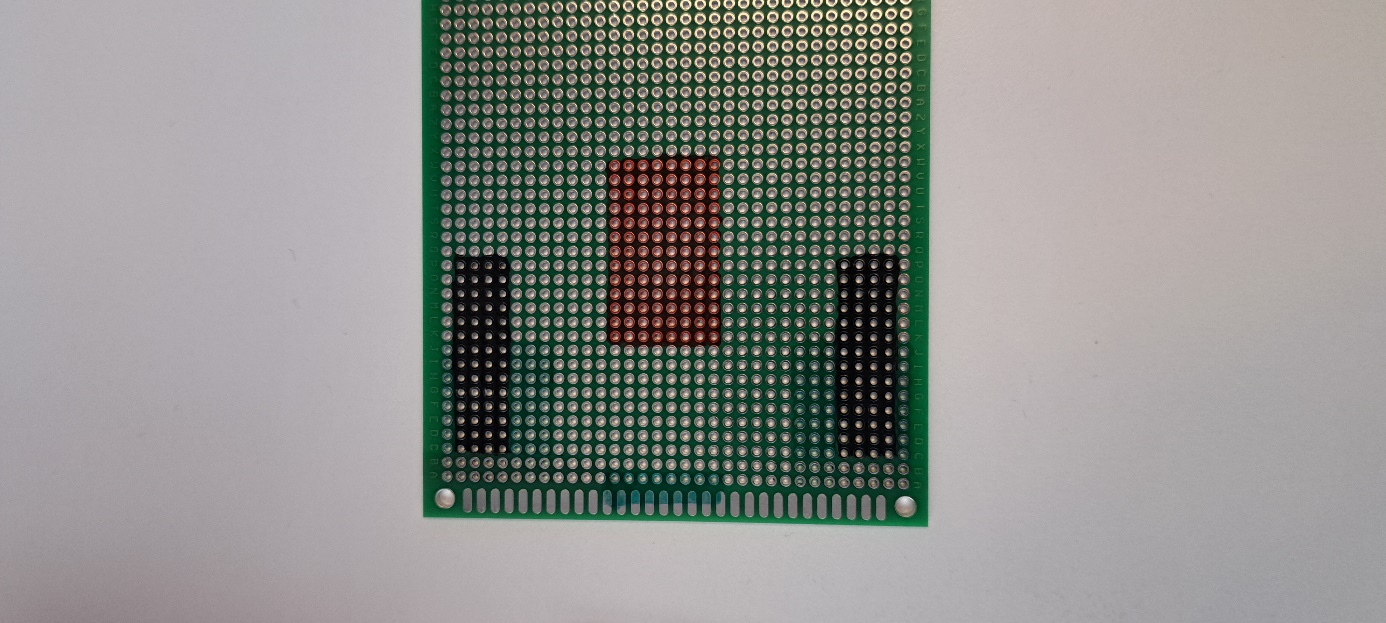
1x pro micro

Output:

Led 🡪 3 pin

Serial 🡪 2 pin  
  
  
eerst schetsen op het whiteboard, 2 schetsen, gekozen voor de 2de.

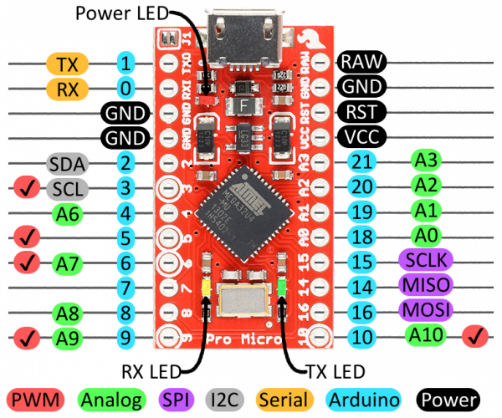
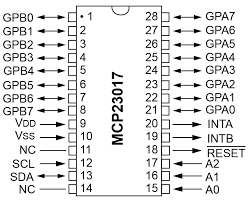


  
Daarna schetsen op fritzing

Afbeelding met diagram, Kleurrijkheid, schermopname, stroomkring

Automatisch gegenereerde beschrijving  
  
After some isuess with this design i needed to adjust it a little bit

* Before we used software serial, but that gives a lot of error in the board. Because interupt is going door the real serial ports. So we switched that.
* Added the positive and negative banks.
* Here i gave a single ground to every component. So that wont interfere.



Afbeelding met tekst, diagram, schermopname, Plan

Automatisch gegenereerde beschrijving

Schema maken van de onderkant…

Serial = 0,1

Led = 5,6

Interupt 8,9

