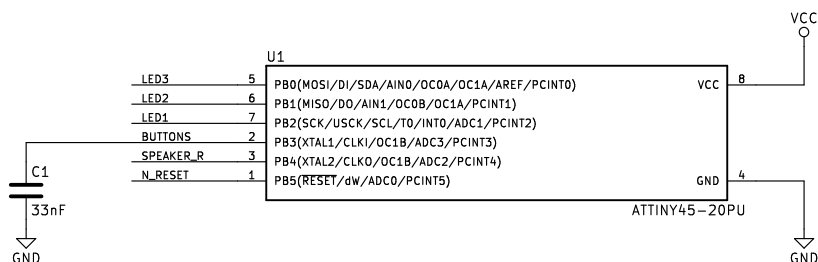
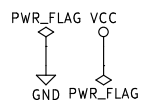
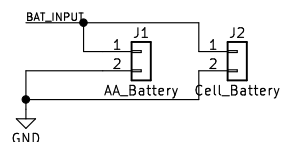


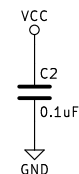
# Simon Says Attiny

## Microcontroller

## Battery connector

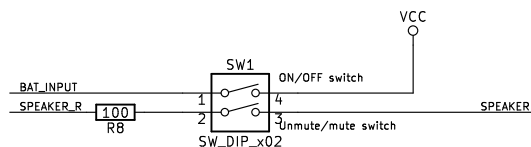


Bypass capacitor

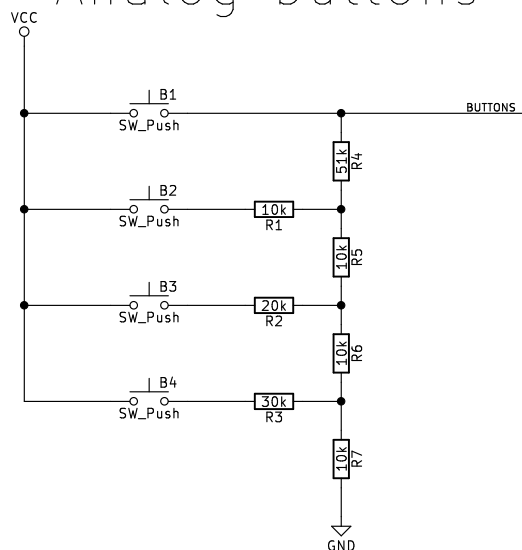


NOTE: place as close as possible to the microcontroller

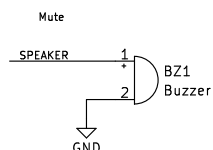
## Switches



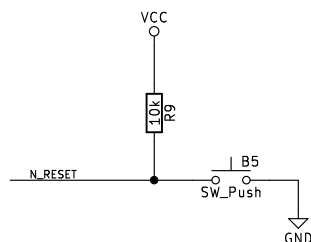
## Analog buttons



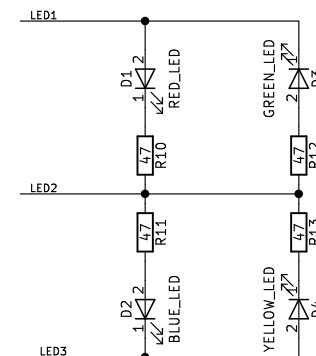
## Buzzer



## Reset



## LEDs



## Main Circuit ElectronPlant

Sheet: /1/1  
File: Simon\_says\_Attiny.sch

**Title:** Simon Says Attiny

Size: A4 Date: 26/01/2018

KiCad E.D.A. kicad 4.0.7

**Rev:** Rev 1

Id: 1/1