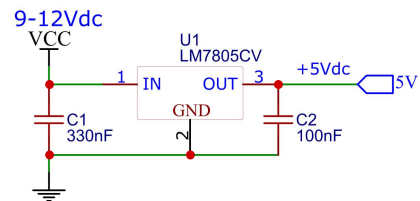


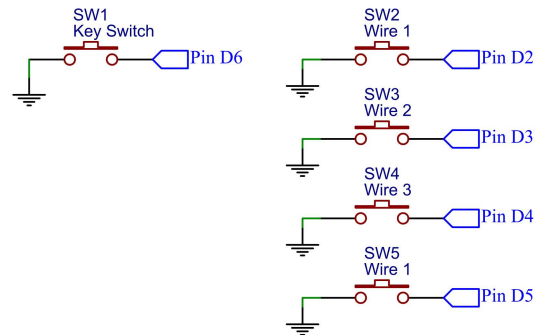
## Supply



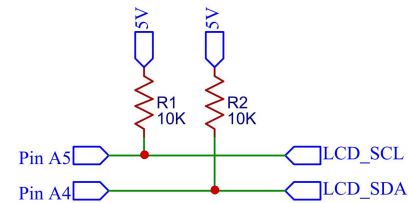
## Notes:

- As main board has been used an Arduino Nano board
- Pin's names are referred to the ones of Arduino Nano board
- Buzzer operating voltage must be between 5V and 15V
- As relay it can be used even a double contact relay
- Deactivation wires must be connected to ground. Disconnecting them from ground activate the corresponding function
- As resistors of I2C bus are recommended 4,7k resistors instead of 10k
- LEDs are 10mm of diameter and of colors: 1.GREEN 2.YELLOW 3.RED

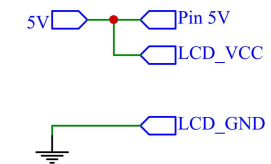
## Deactivation Switches



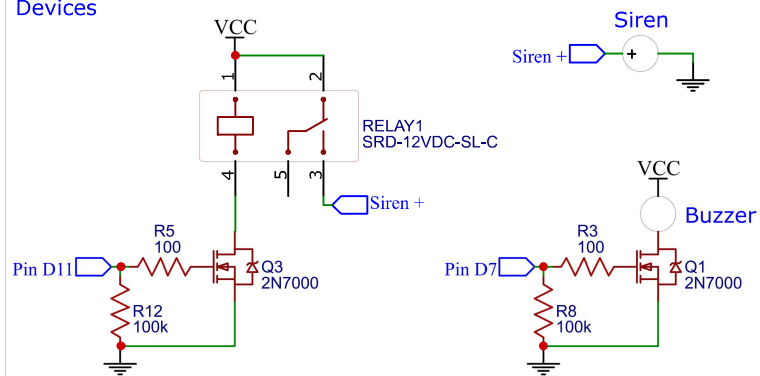
## I2C



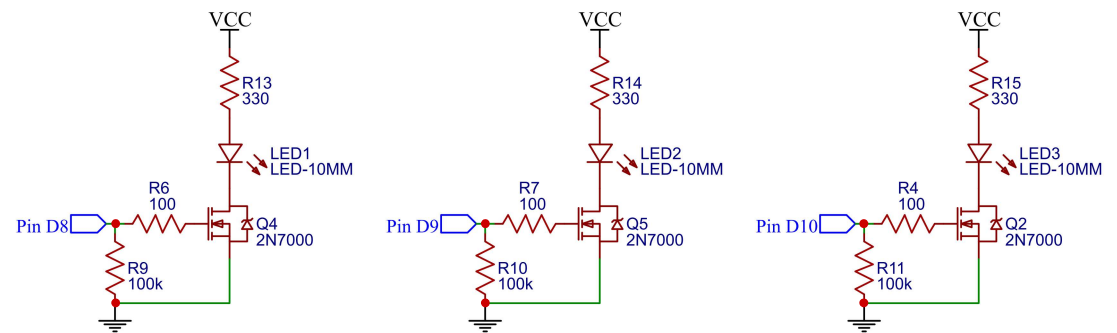
## LCD Supply



## Devices



## LEDs



TITLE:

Softair Timer

REV: 1.0

Date: 2018-09-25

Sheet: 1/1

EasyEDA V5.7.26

Drawn By: Goliath86