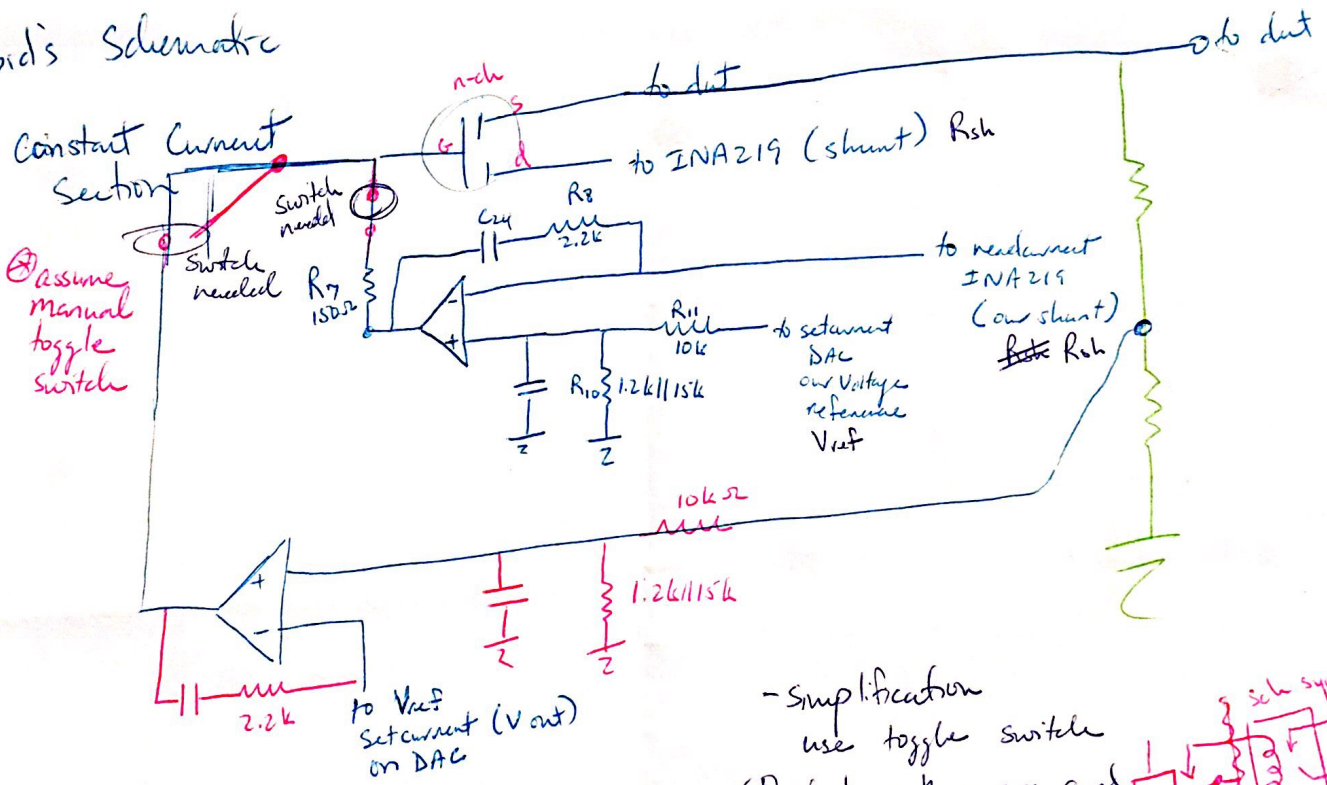


2/11/2016 4:45 PM C:\Users\Habid\Documents\agle\Arduino Electronic Load\Arduino Electronic Load_Ver07.sch (Sheet: 1/1)

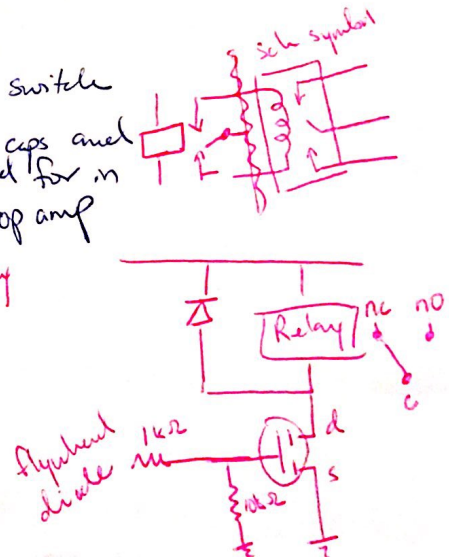
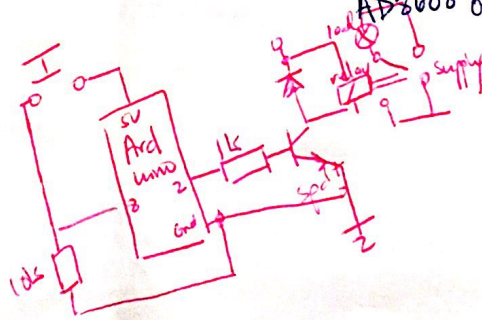
Habib's Schematics

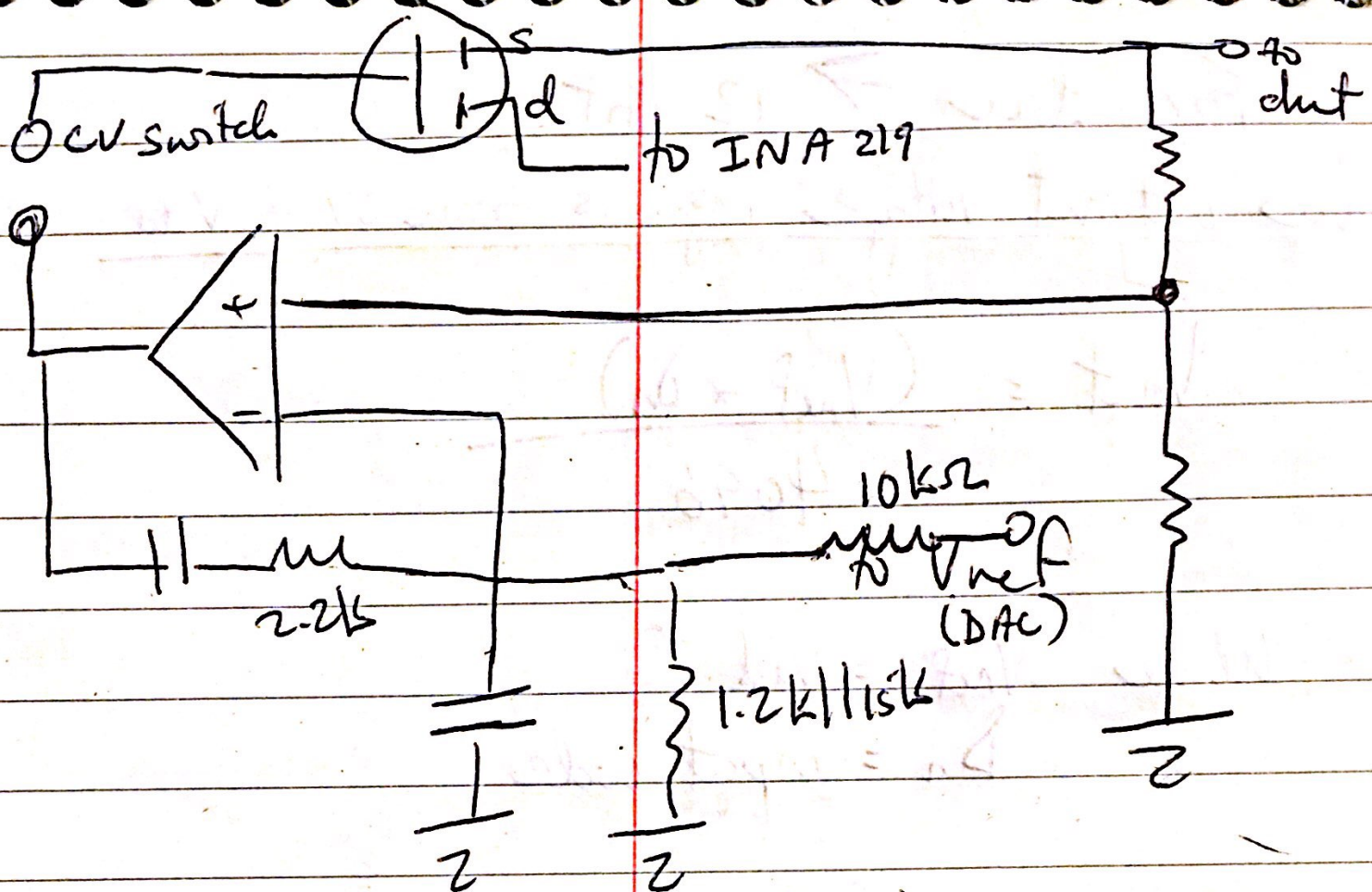


- simplification

use toggle switch

② what are those caps and resistors needed for in AD8608 op amp



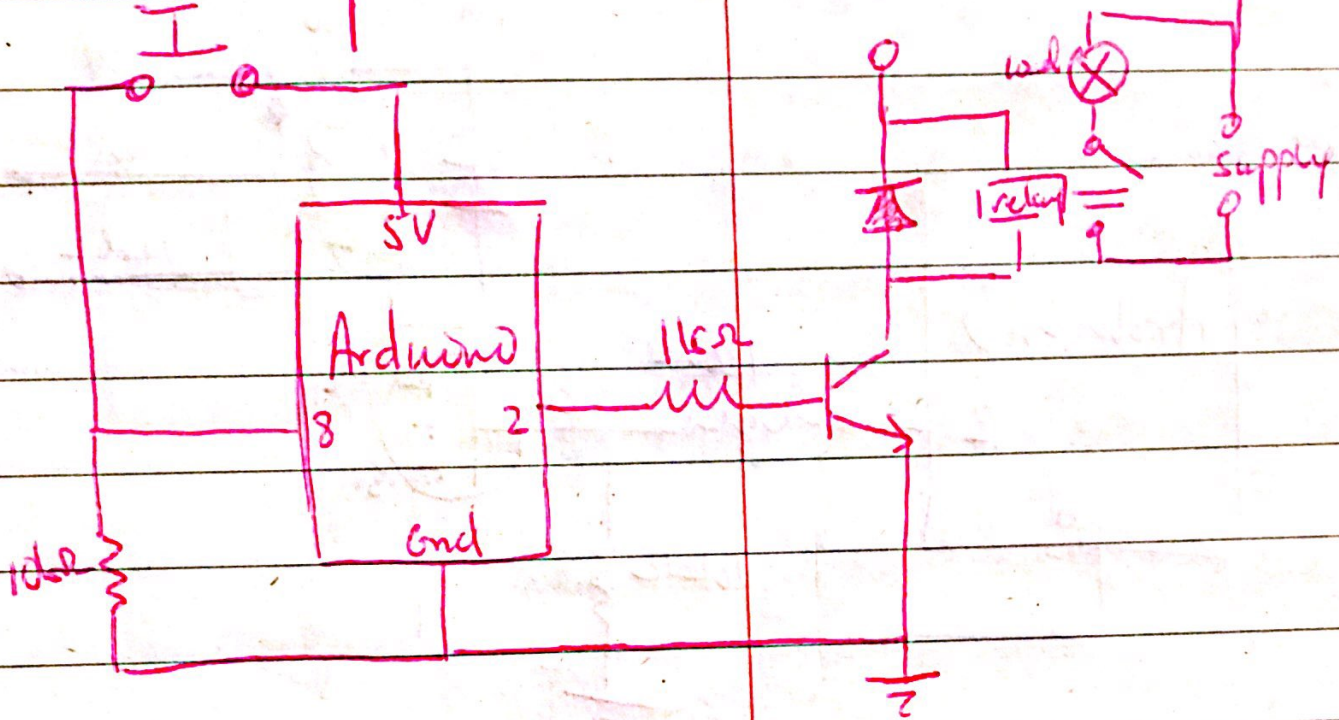


* what is the ratio (min/max) voltage on the non-inverting of amp. (range of voltage on the voltage divider)
(does it matter on the op amp)

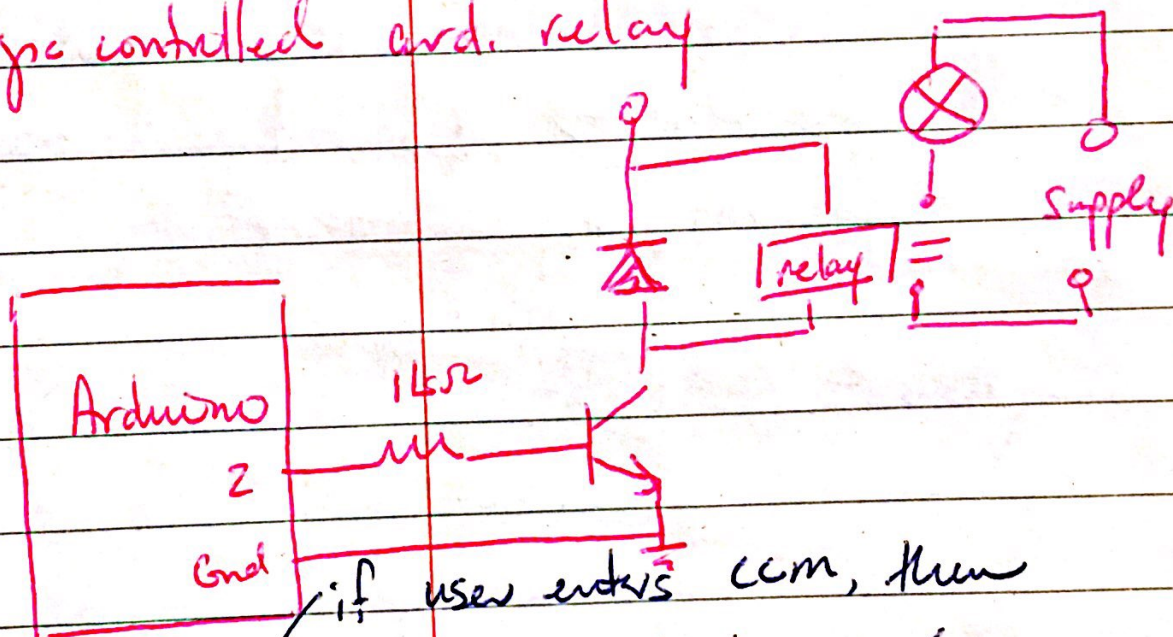
* do I need a volt div from the dac connecting to each op amp.
- resistor values

Input path to op amp has small signal
∴ length of trace can affect feedback voltage

pushbutton controlled arduino relay



logic controlled arduino relay



example { if user enters ccm, then
set pin 2 to high ~~low~~
elif user enters ccm, then
set pin 2 to low

with nmos and relay

