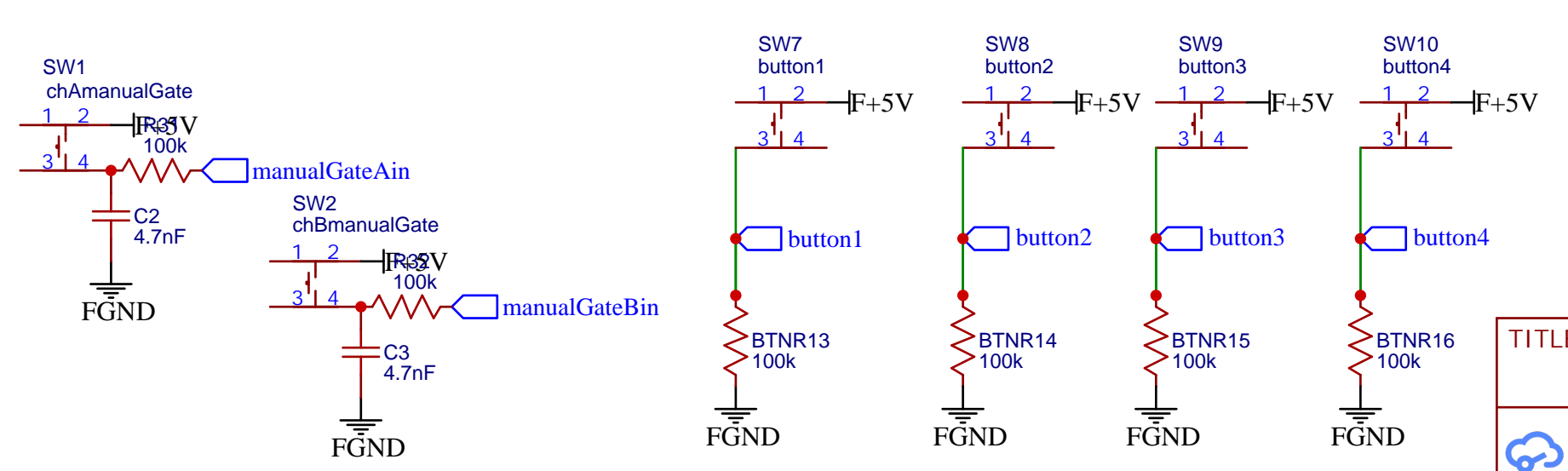
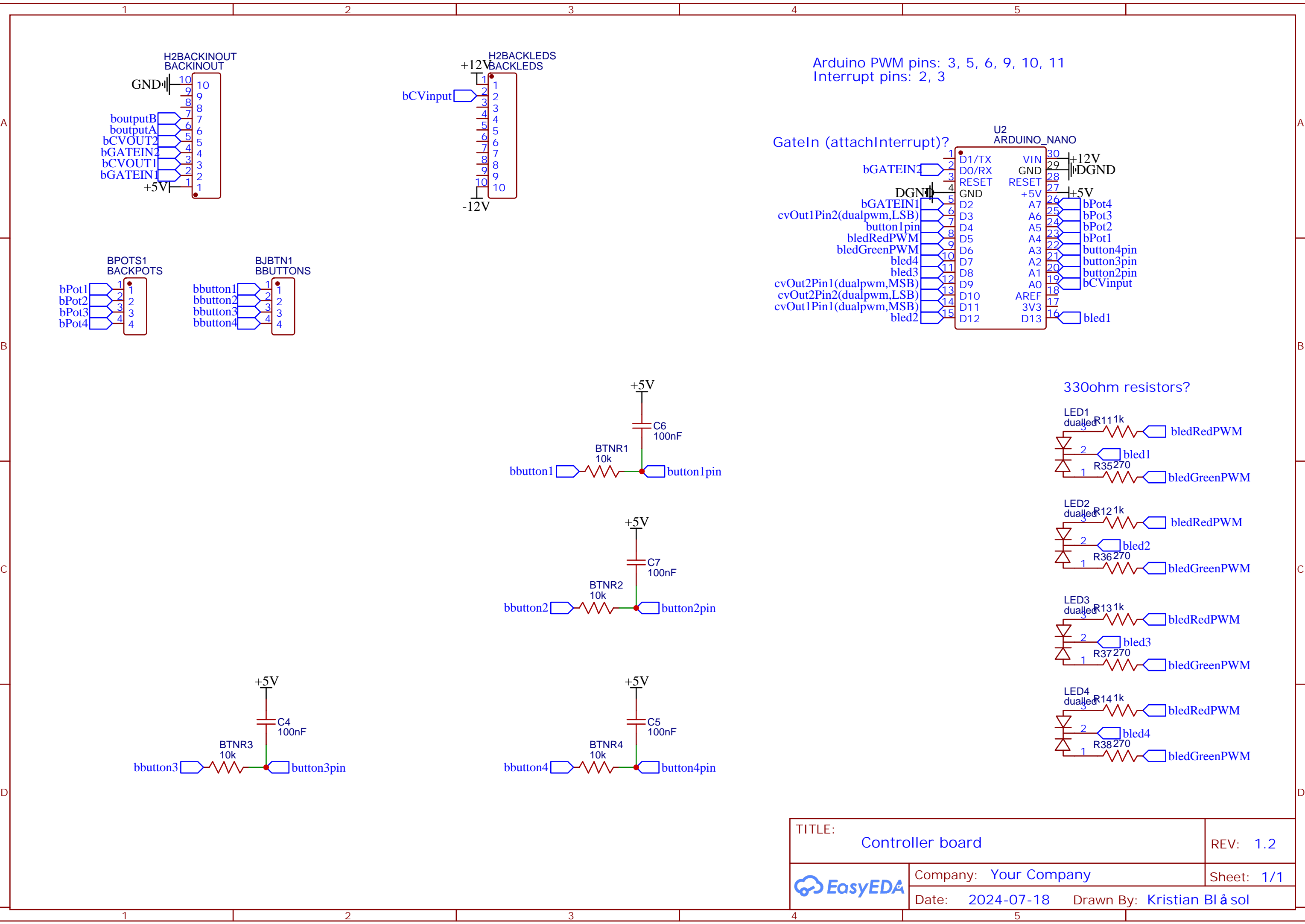


- v0.2
- Changed the manual trig inputs with or without cap?
 - Added a bead between gnd and dngnd to remove some noise?
 - Check values for LEDs
 - Added testprobes to pwm outputs.
 - Removed the ABselect button.
 - Changed gatein1 toD2, gatein2 to A0, to enable Serial, but also to enable cv input on gatein2. Buttonpin1 changed to D4.
- v0.3
- fix jack holes,
 - Moved the envelope texts
 - added separate resistors for red and green pins
 - simplified the attenuverter
 - Added LM358 and output LEDs
- v0.4
- had the same output to both LEDs... *sigh*
 - added a 1k resistor on each output.
 - added -5v zener
 - moved the leds below the output pots as they were off
 - added cv input on ch2.
 - added the numbers to the buttons back again
 - made the bottom pcb a little bigger
- V0.5
- REMOVED THE CAPS on pots
 - switched caps to correct kinds
 - removed -5v zener again
 - remade opamp cv input to amplifier
- V1.0
- Changed Slope to Shape on front panel

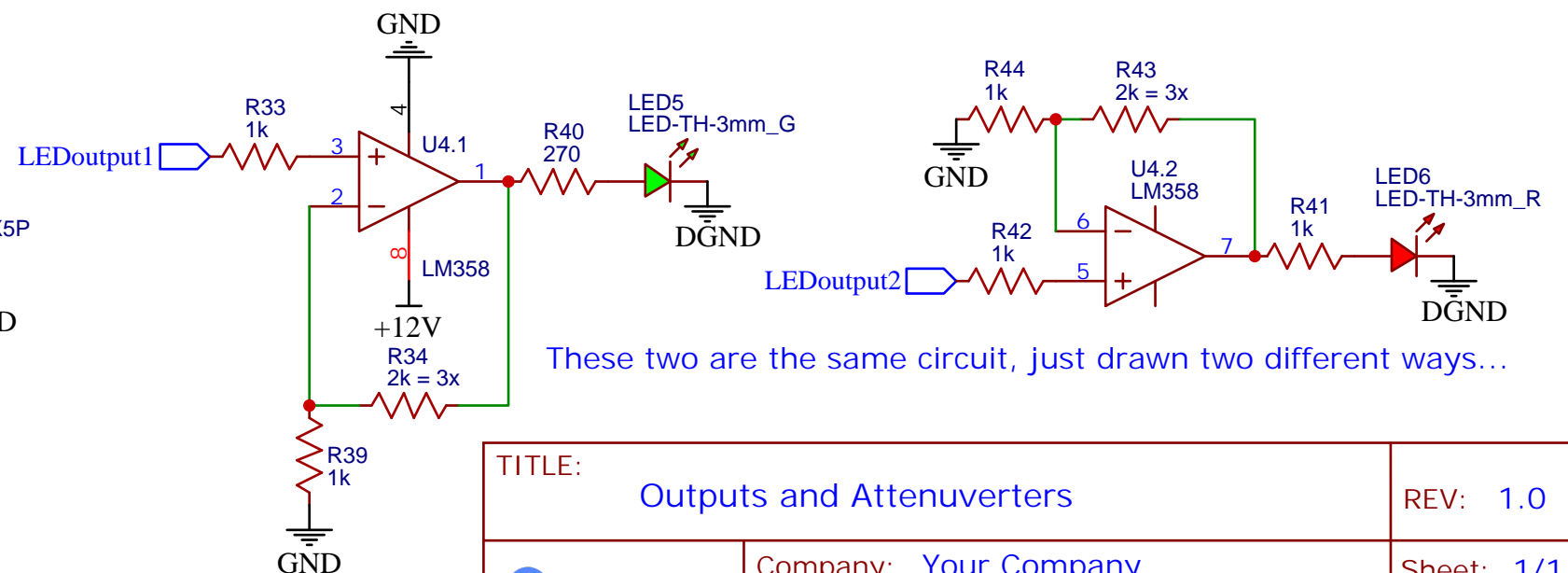
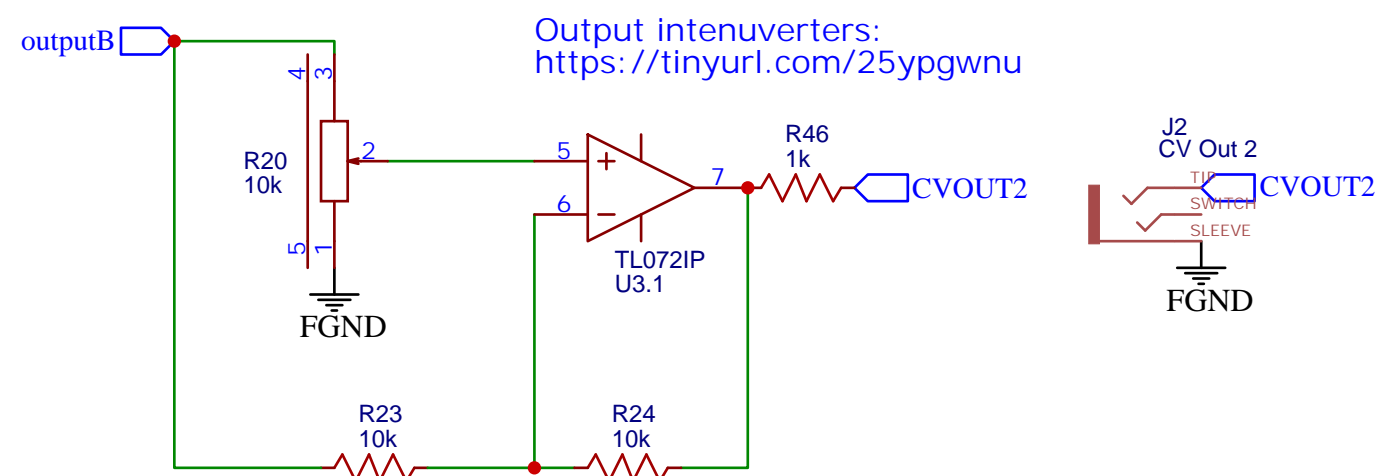
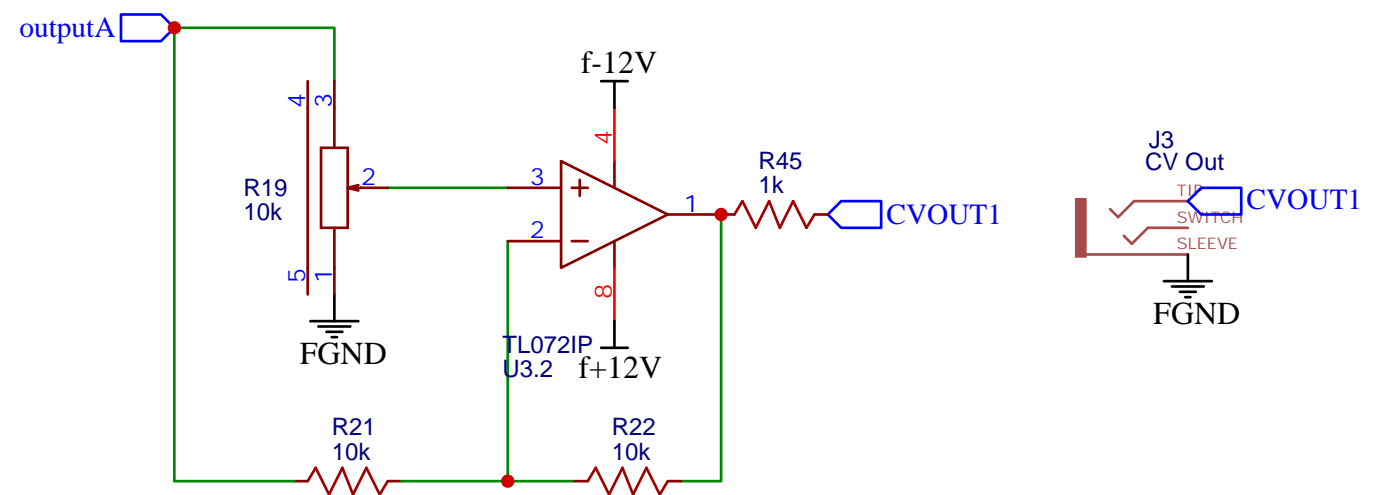
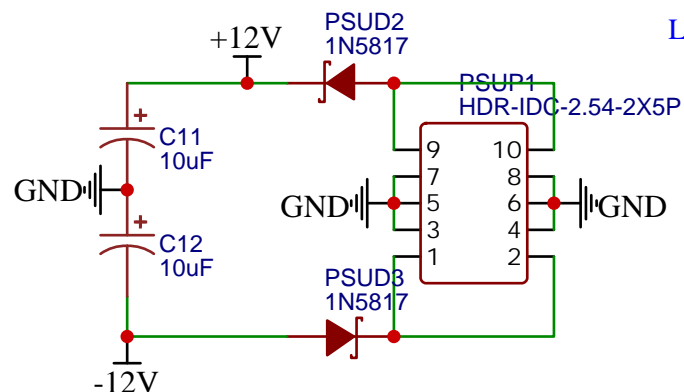
Mixtrat med denna för att få ner komponenterna på nersidan.



TITLE: Arduino ADSR - Inputs and Controls		REV: 1.2
EasyEDA	Company: Your Company	Sheet: 1/1
	Date: 2024-01-29	Drawn By: Kristian Blå sol



TITLE: Controller board		REV: 1.2
	Company: Your Company	Sheet: 1/1
	Date: 2024-07-18 Drawn By: Kristian Blå sol	



TITLE: Outputs and Attenuverters		REV: 1.0
	Company: Your Company	Sheet: 1/1
	Date: 2024-09-11	Drawn By: Kristian Blåsøl