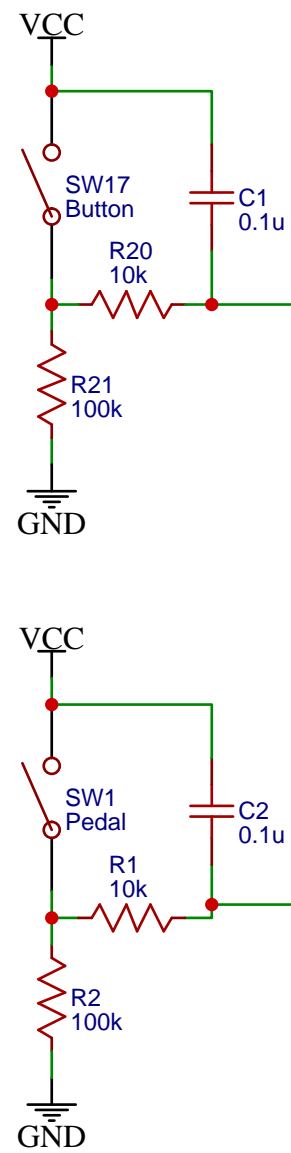
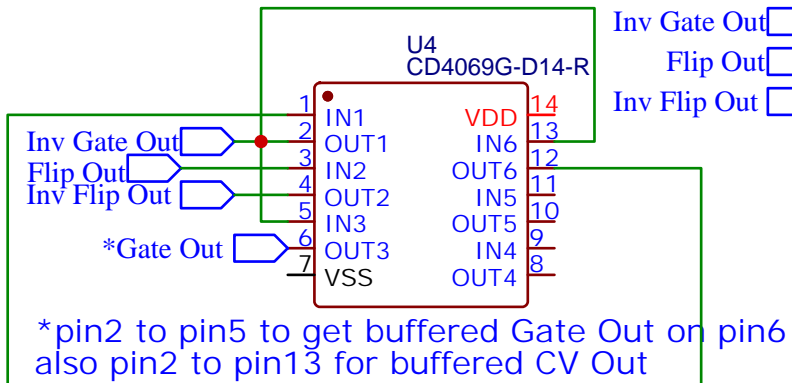


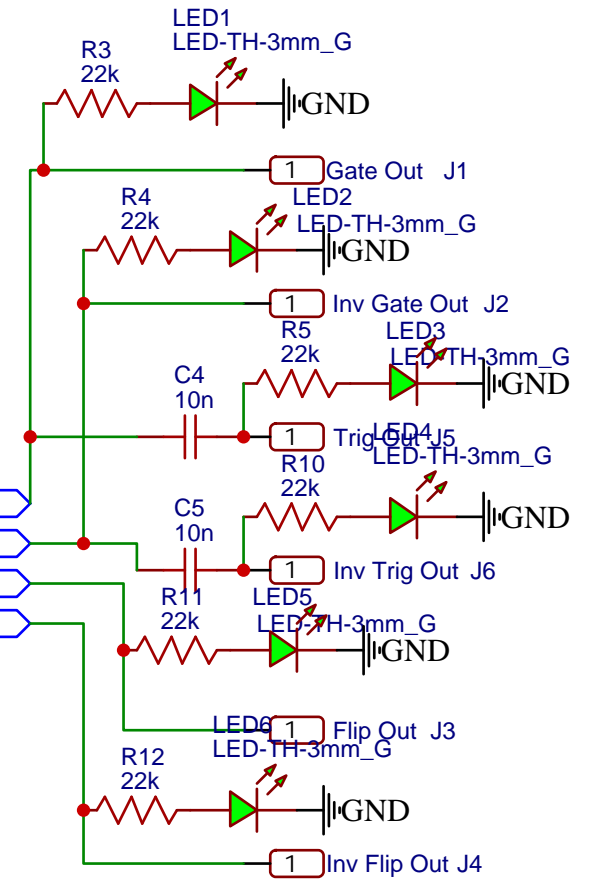
# Input Debounce x2



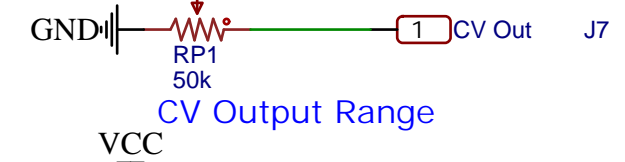
# Buffers and inverters



# Outputs, Gate to trigg + leds



# CV Output Range



# 4013 flip flop + LED + ev Comparator

OBSERVE:  
This flip flop works on breadboard, but might not work as shown here in the circuit... :/

TITLE: MiaW Button and Pedal		REV: 1.0
EasyEDA	Company: Sourcery Studios	Sheet: 1/1
	Date: 2020-06-22	Drawn By: Kristian Blå sol