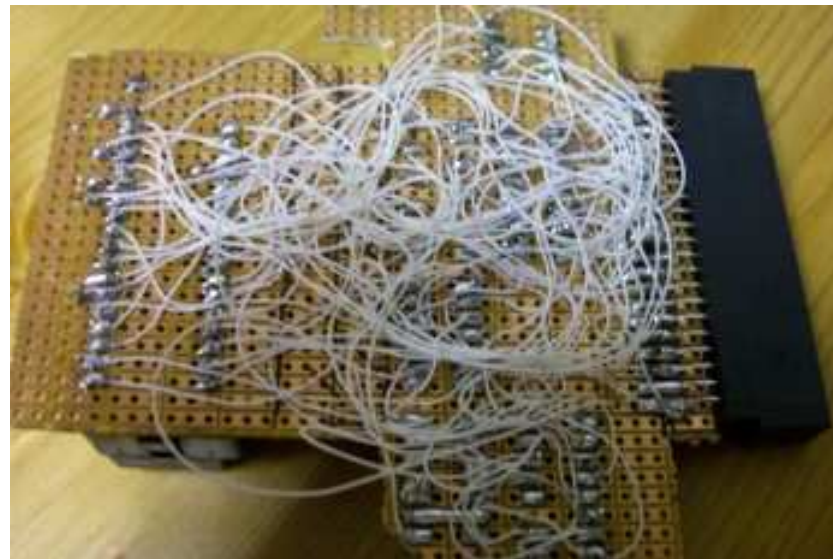
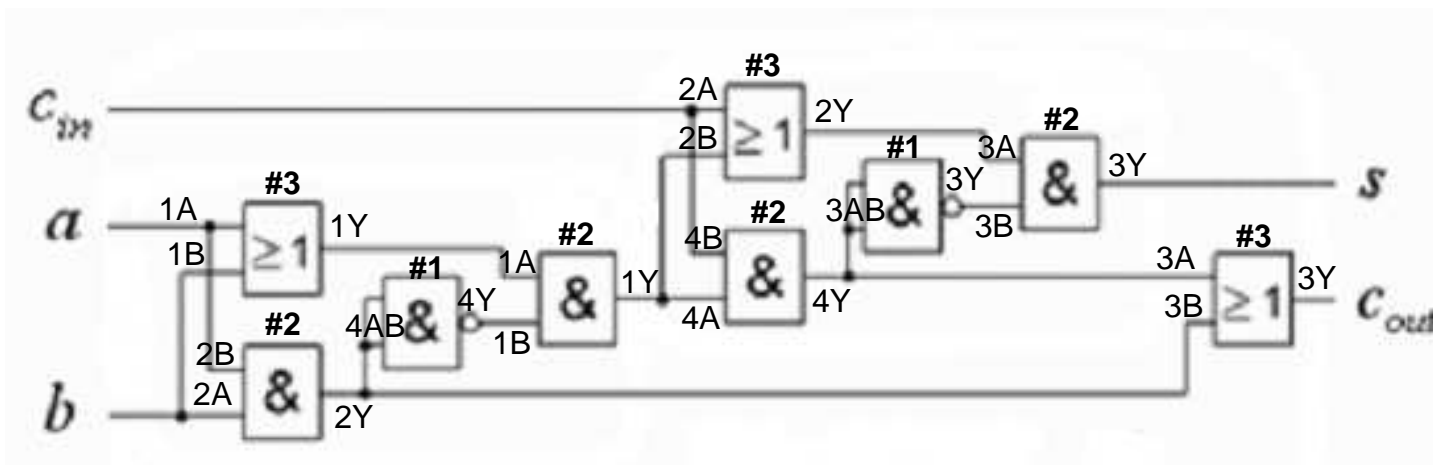
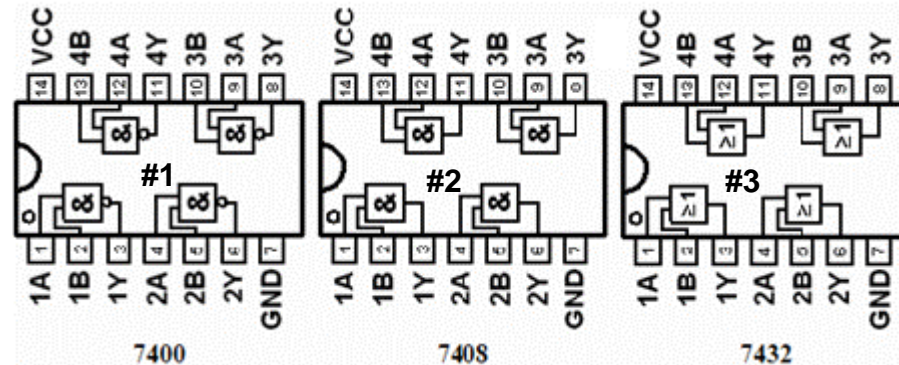


# How can an electronics engineer keep track on all wires?



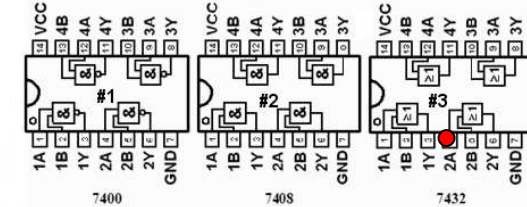
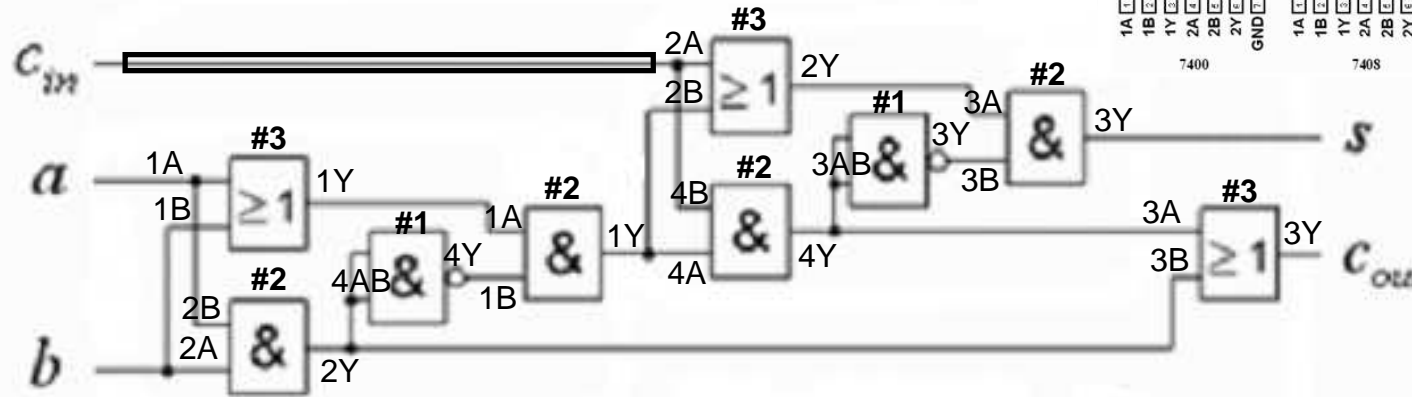
William Sandqvist william@kth.se

- Choose what gates to use and enumerate the **chips** and **inputs** and **outputs** in the schematic.

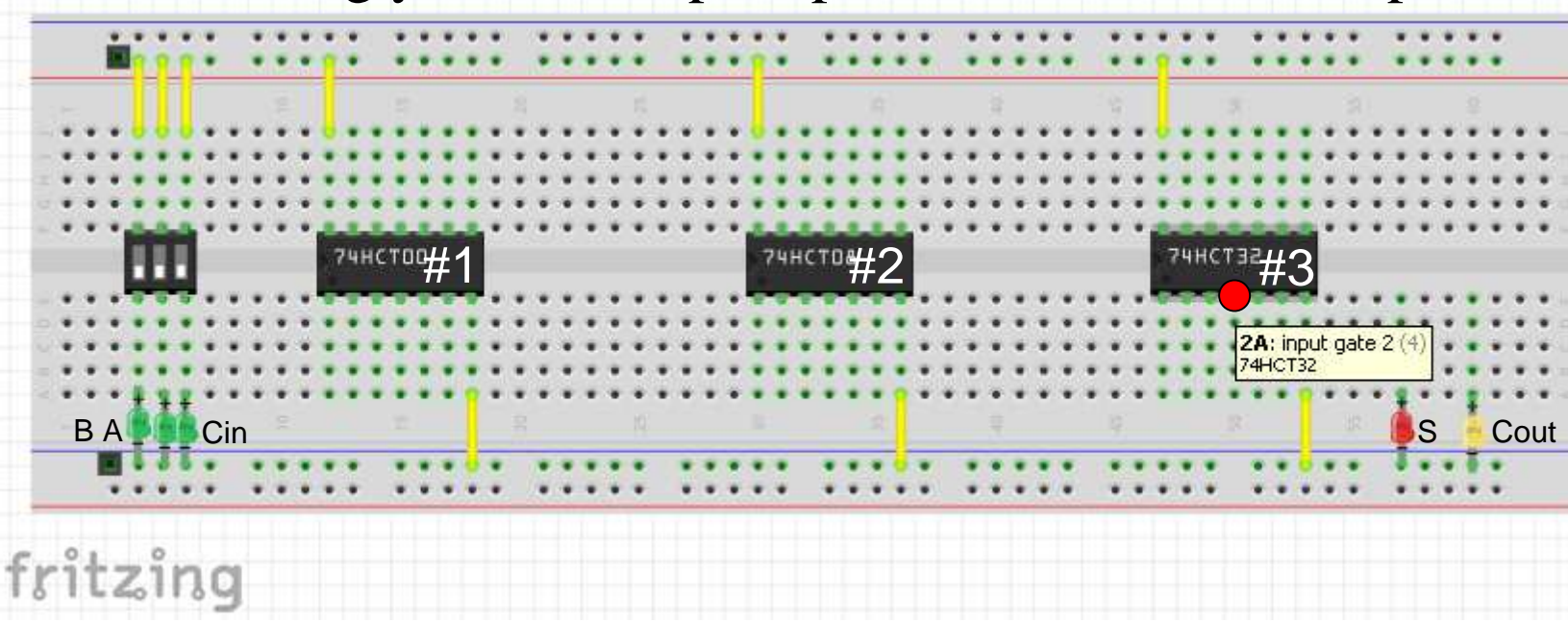


This is how to prepare before lab.

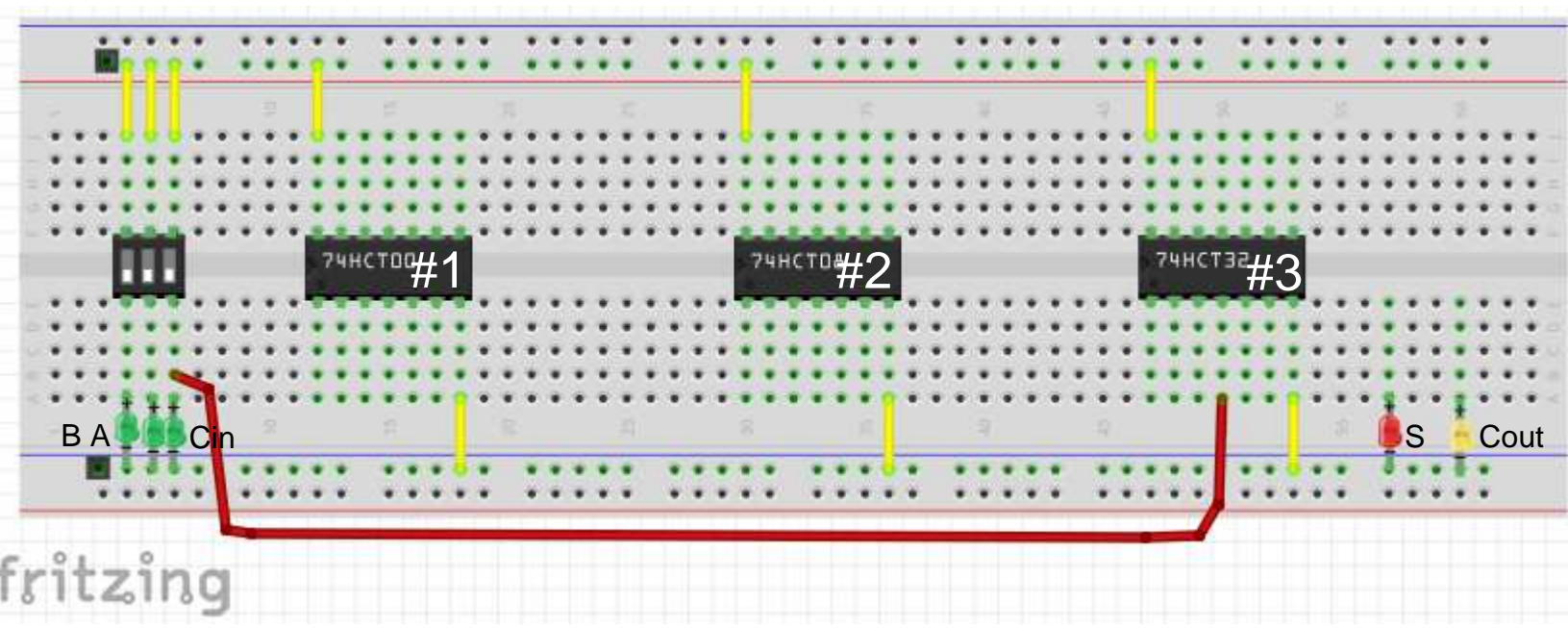
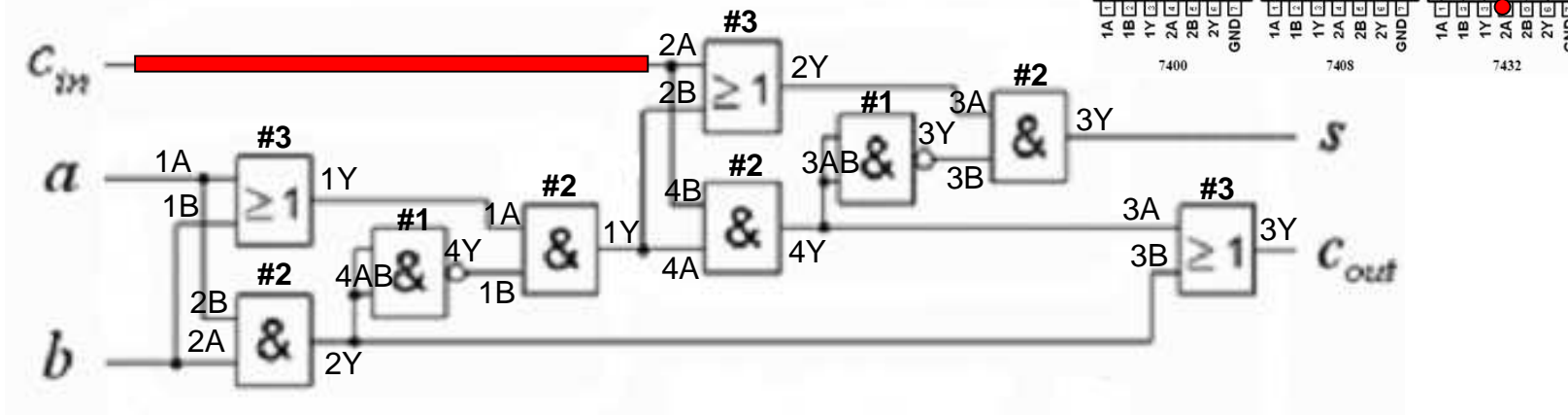
- Choose one wire at a time and check ✓



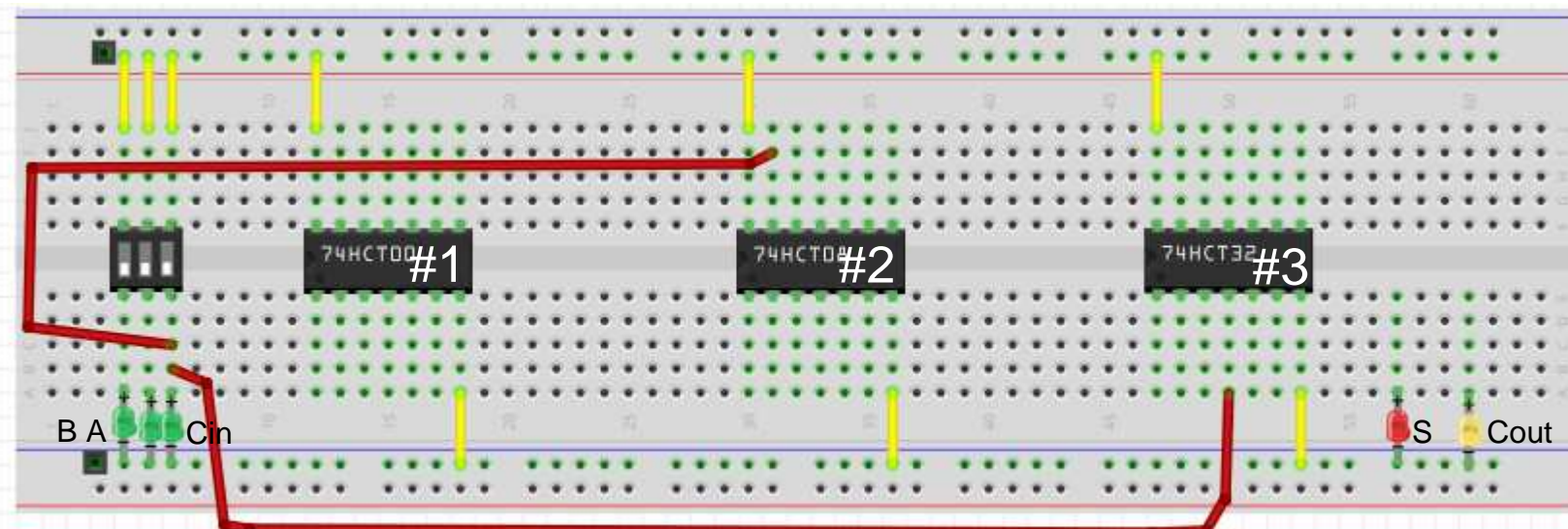
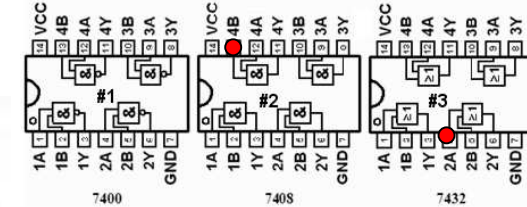
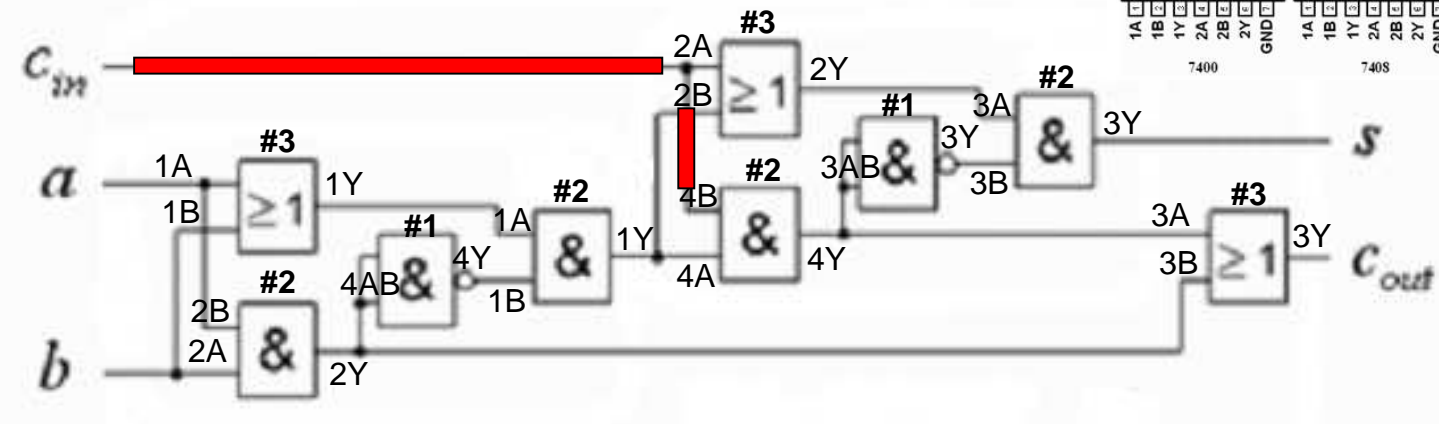
In Fritzing you find chip #3 pin 2A with the mouse pointer



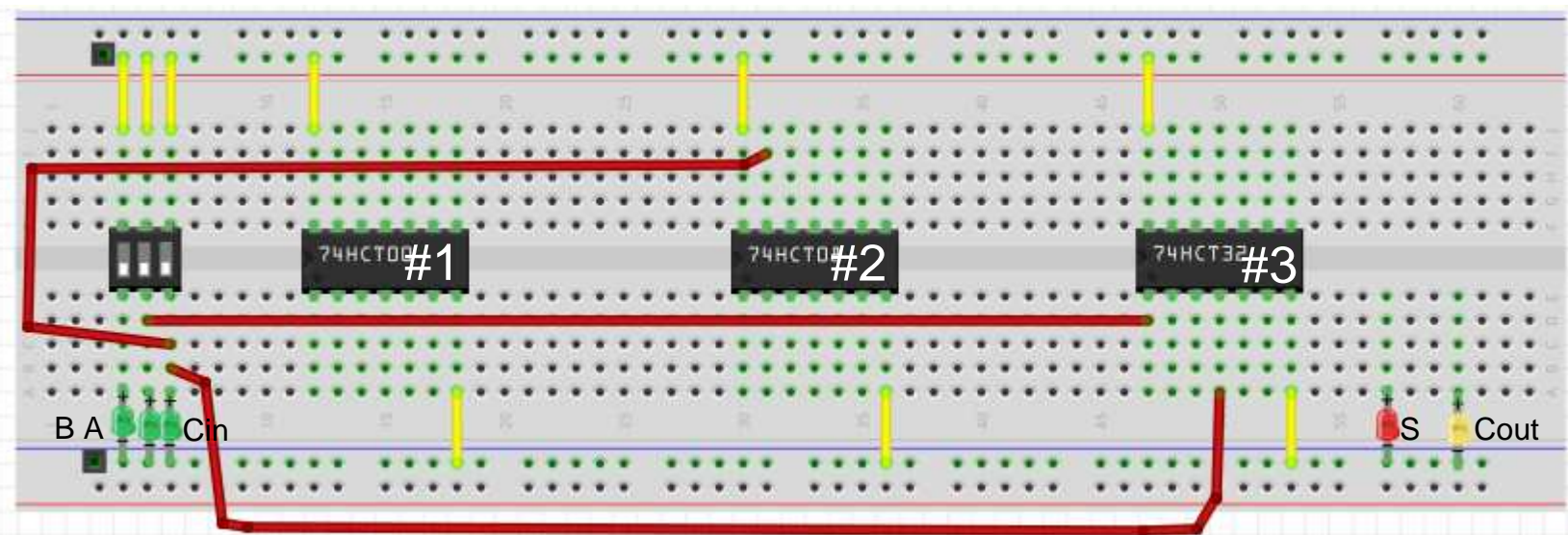
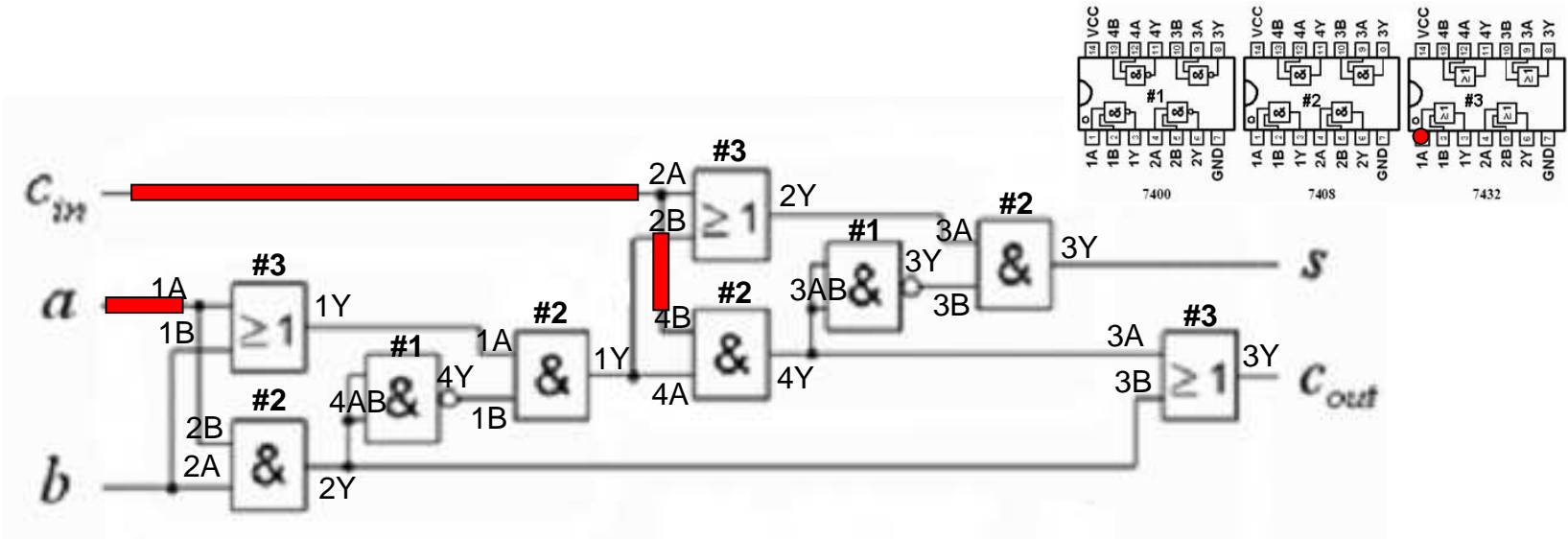
Draw one wire at a time



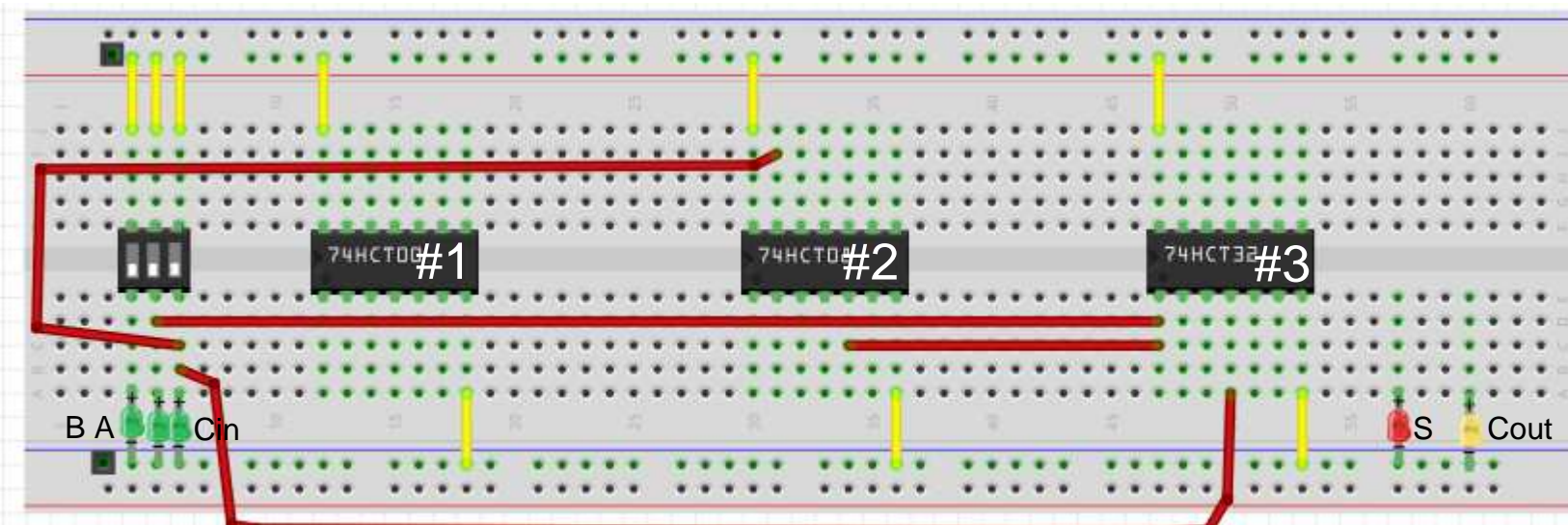
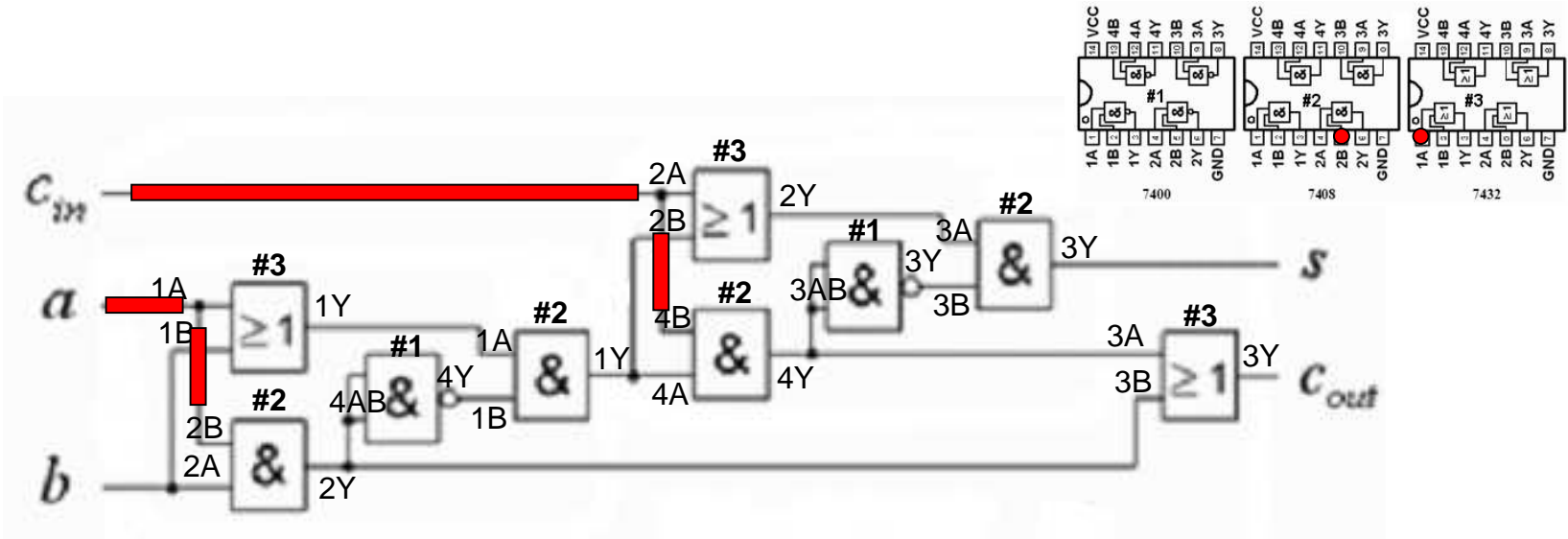
- Draw the next wire ...



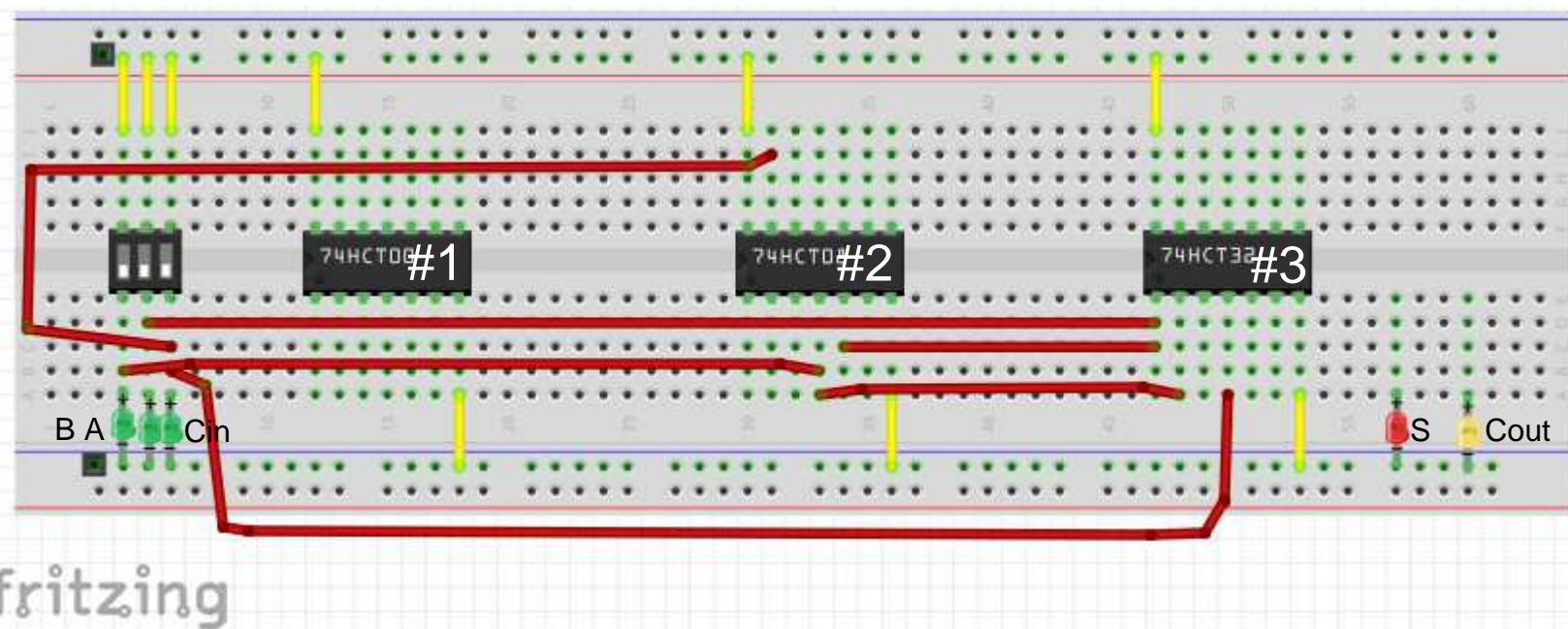
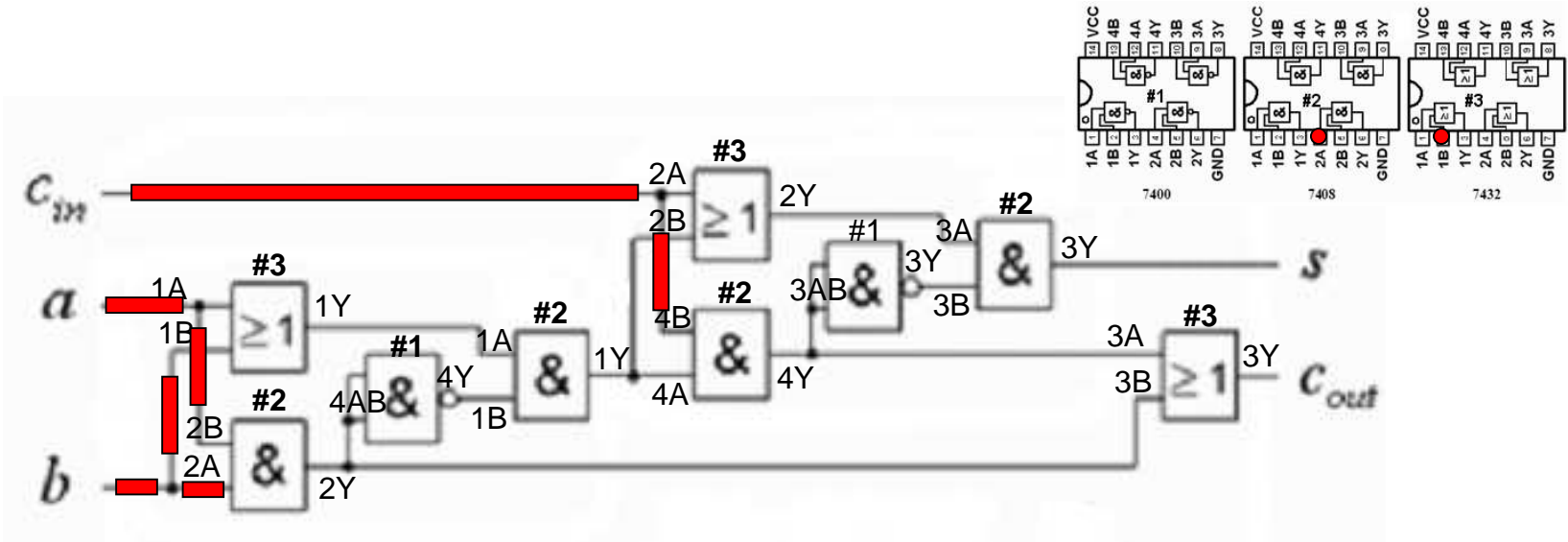
fritzing



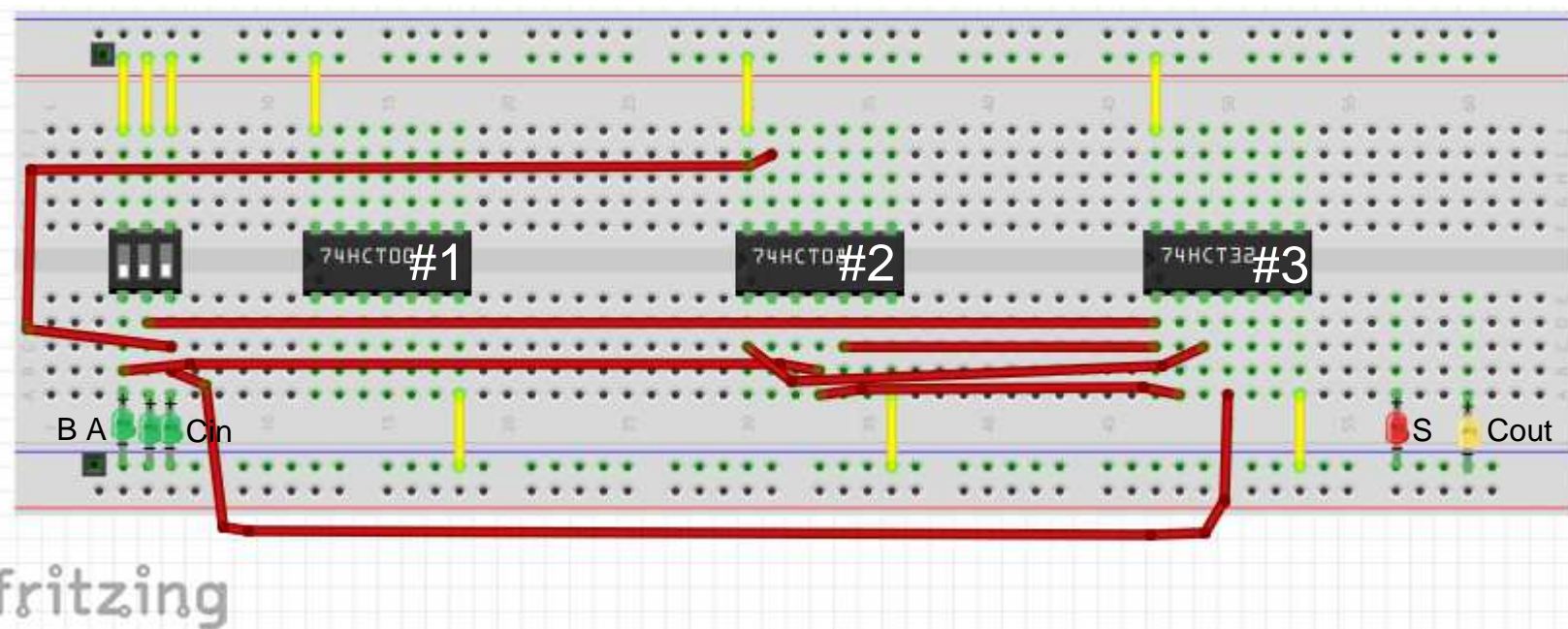
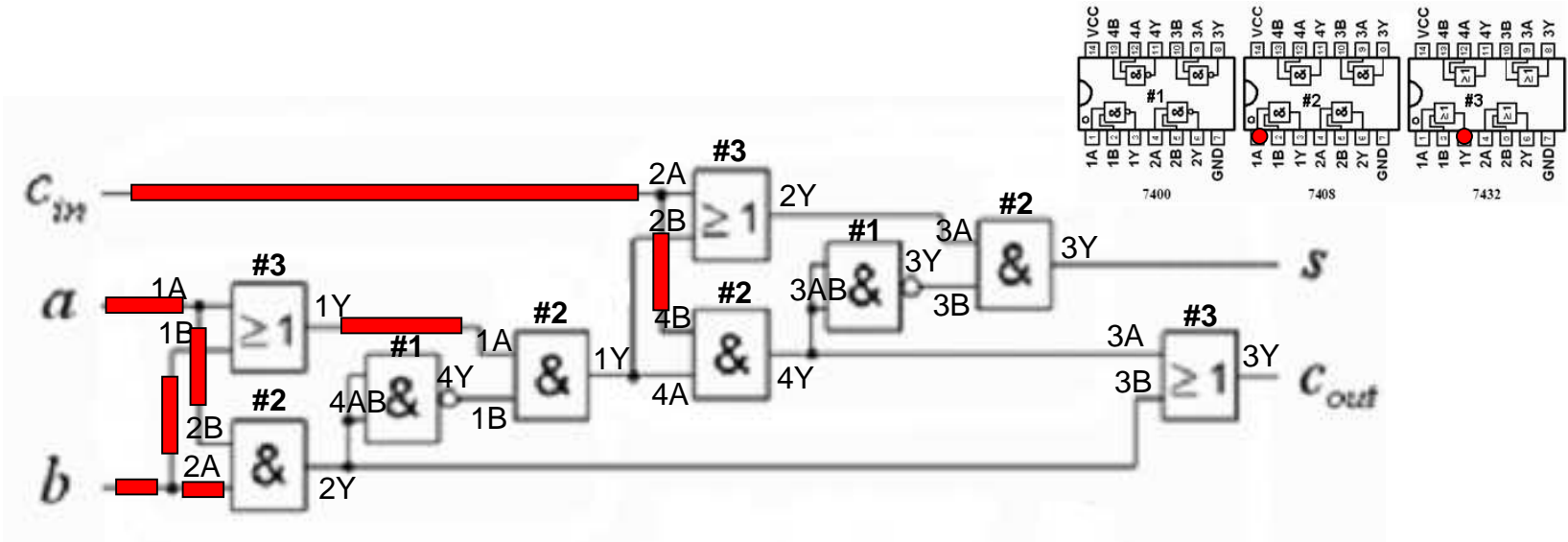
fritzing



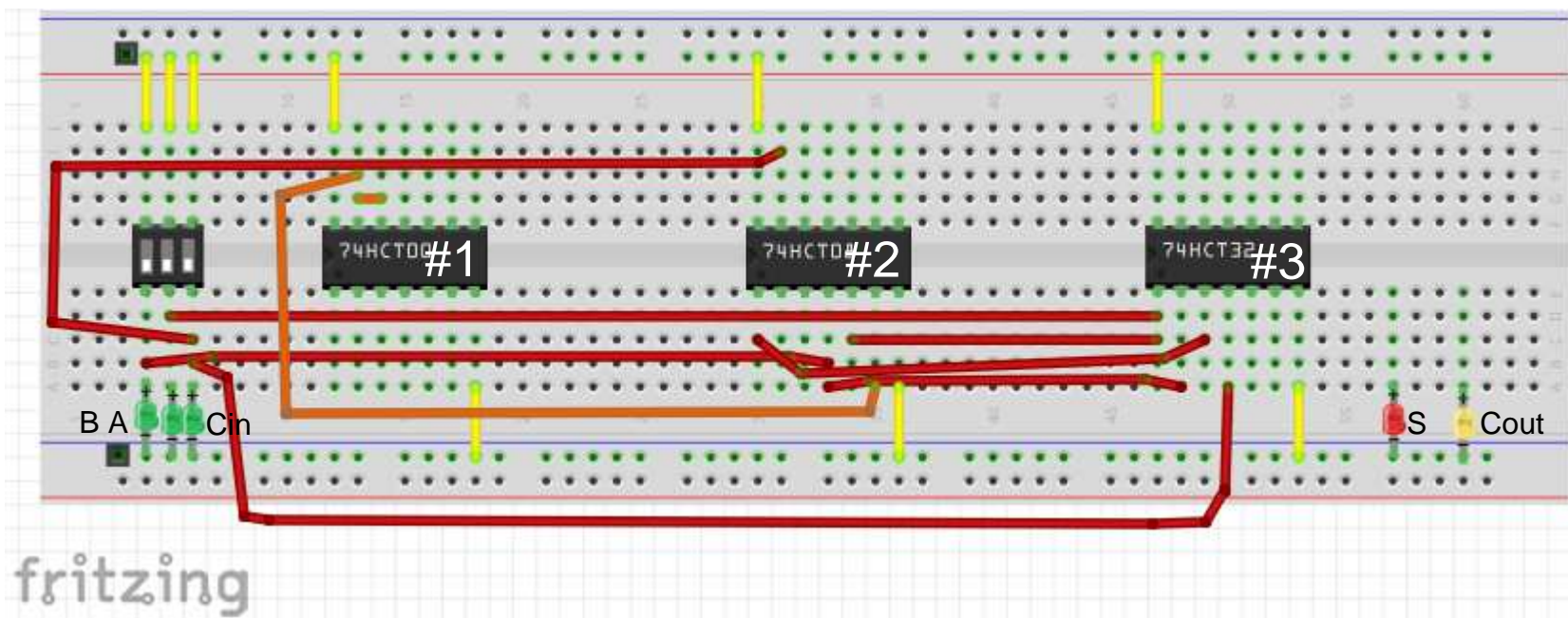
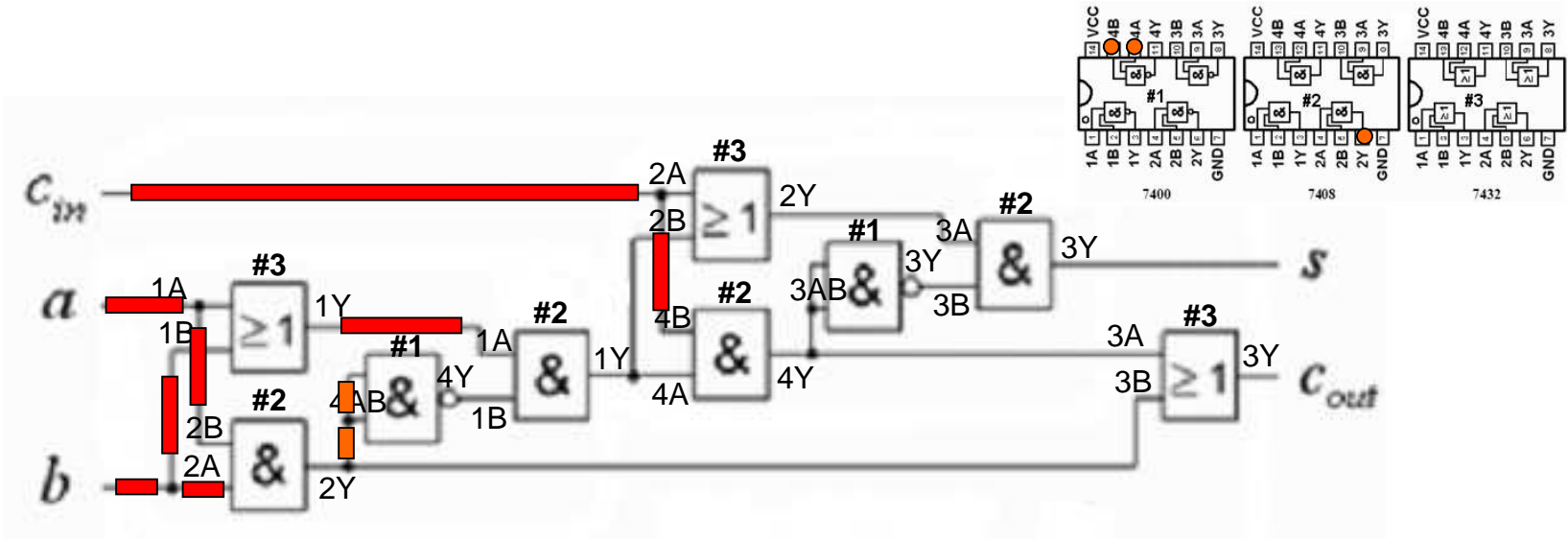
fritzing



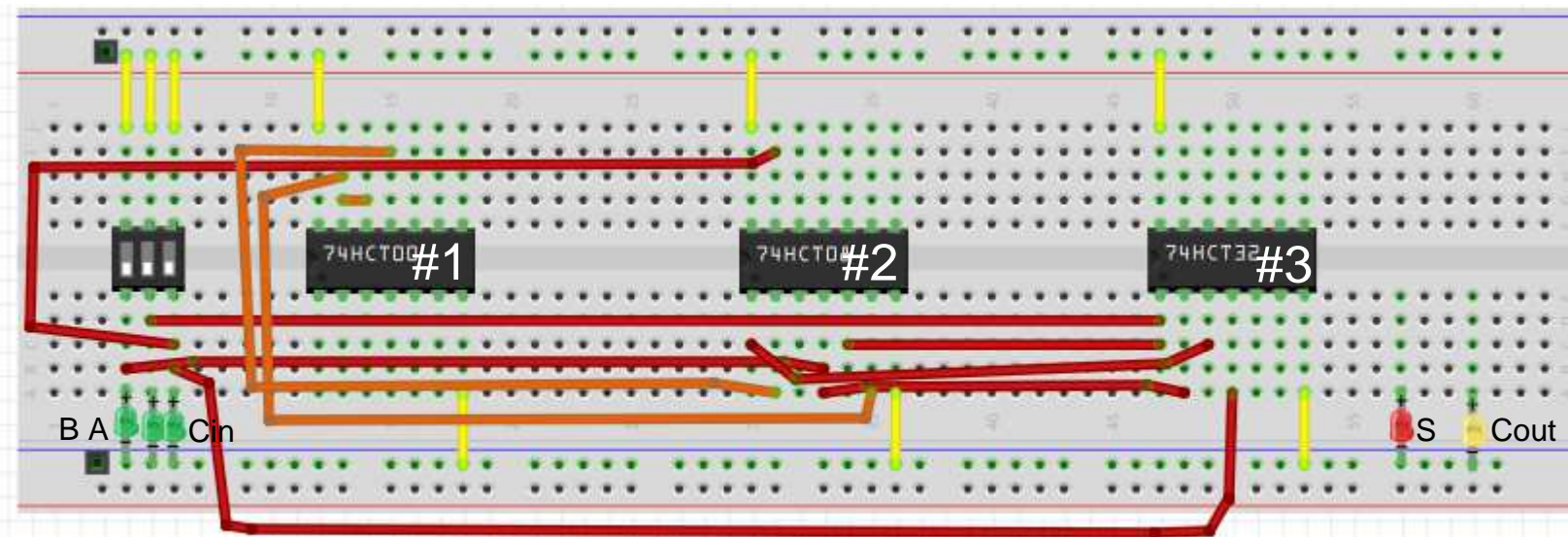
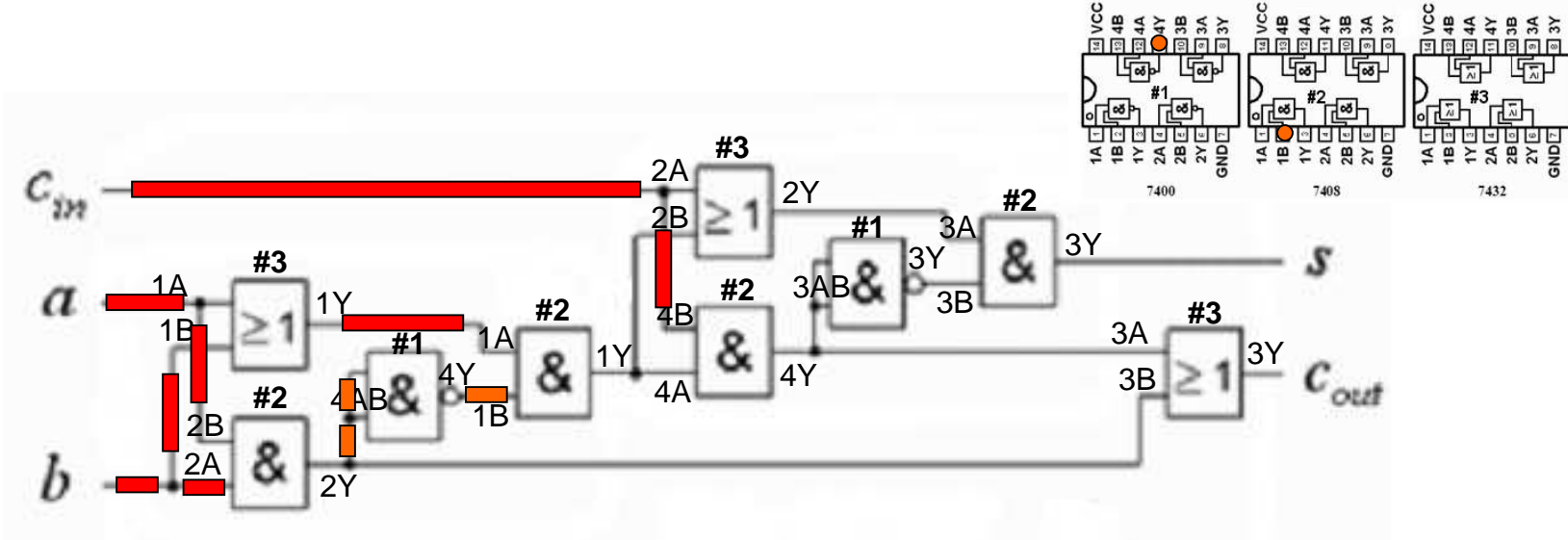
fritzing



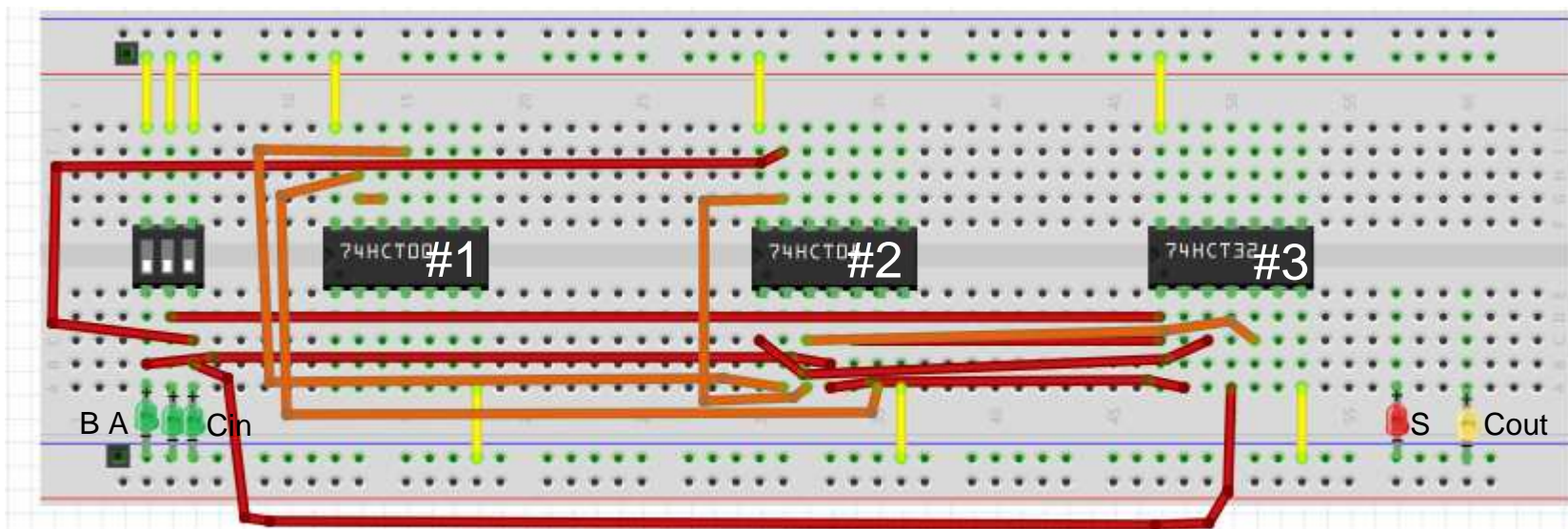
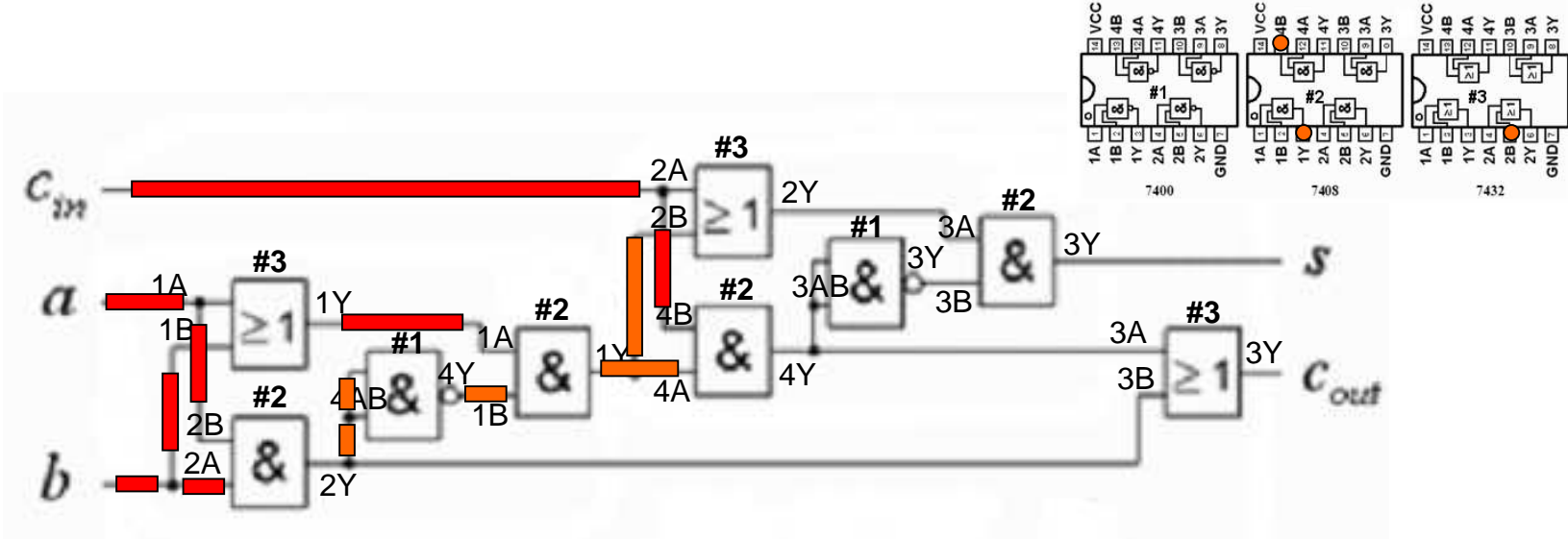
fritzing



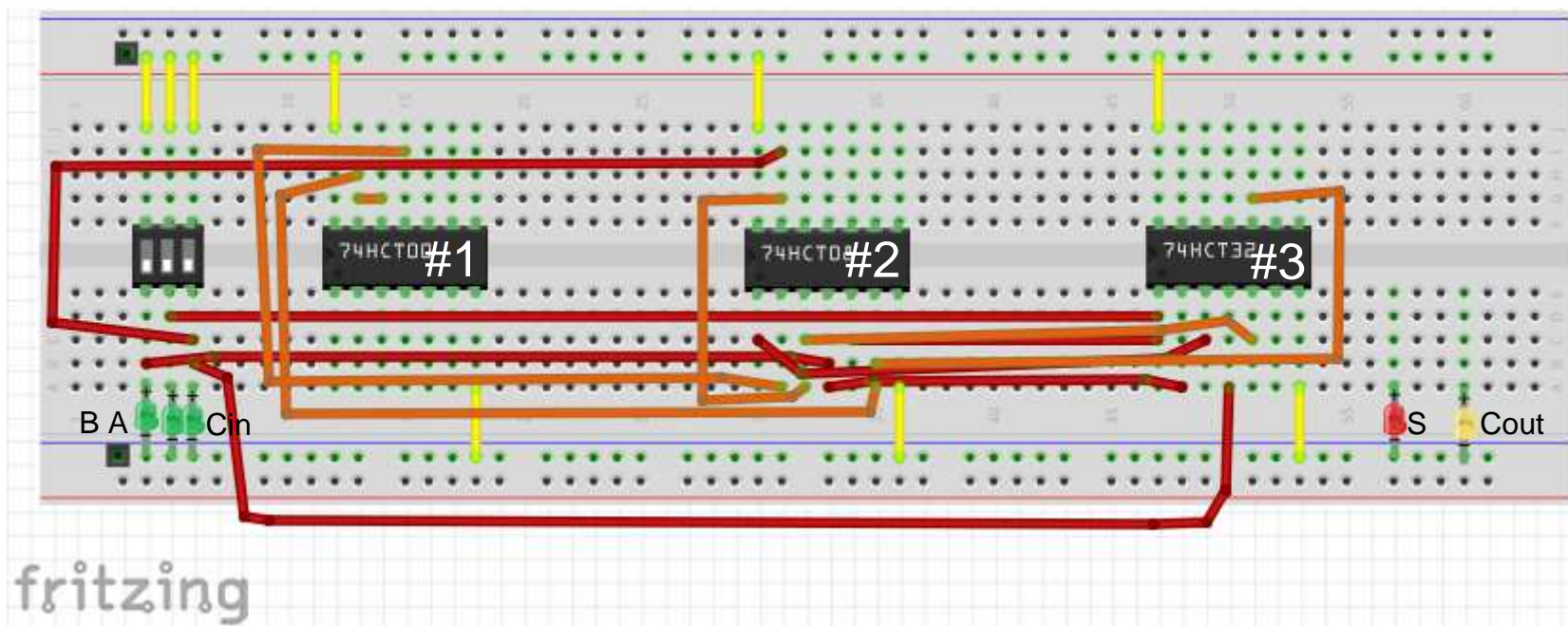
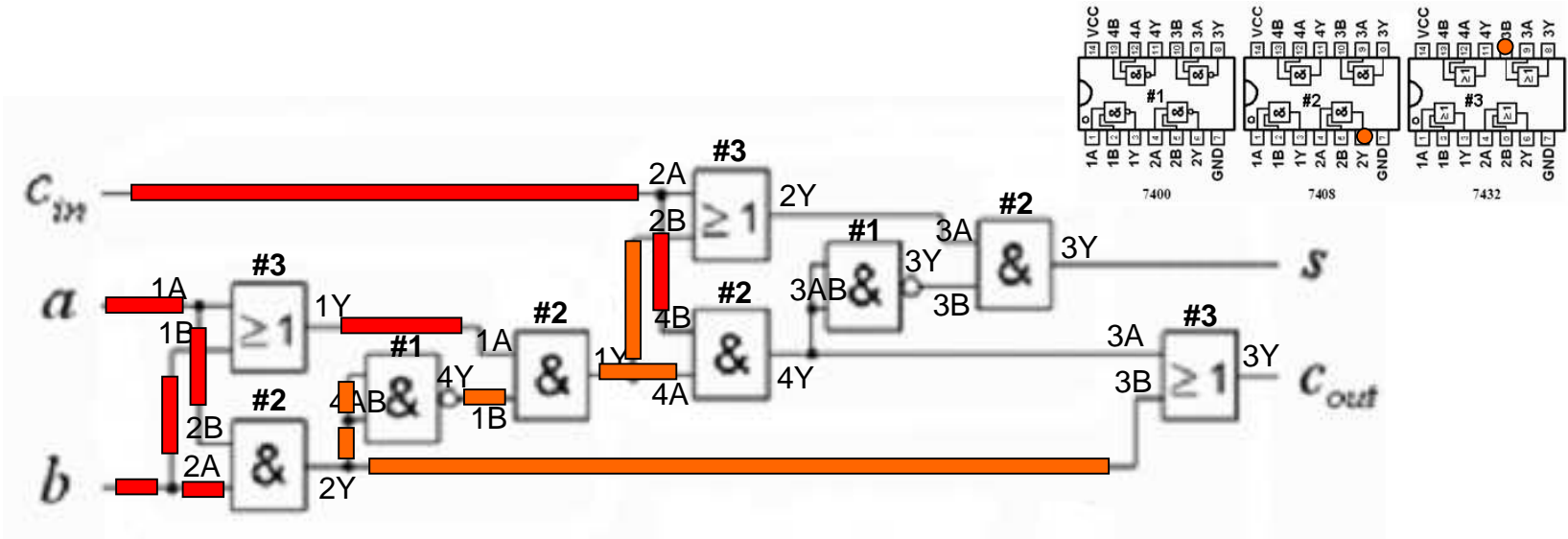
fritzing

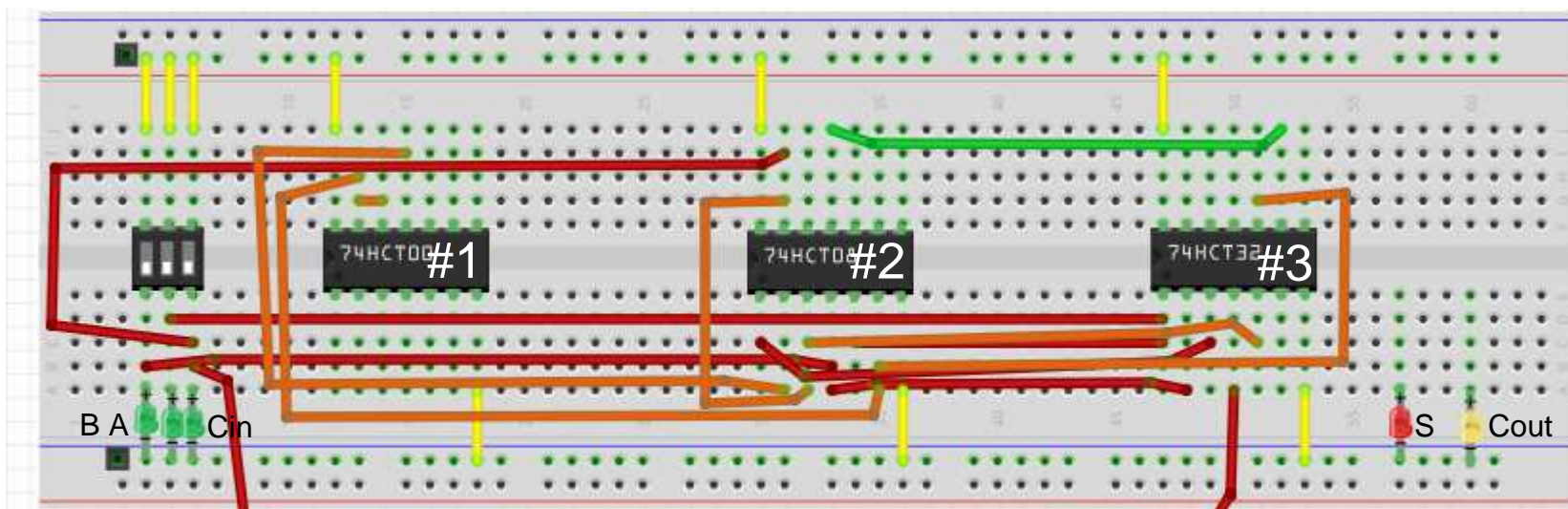
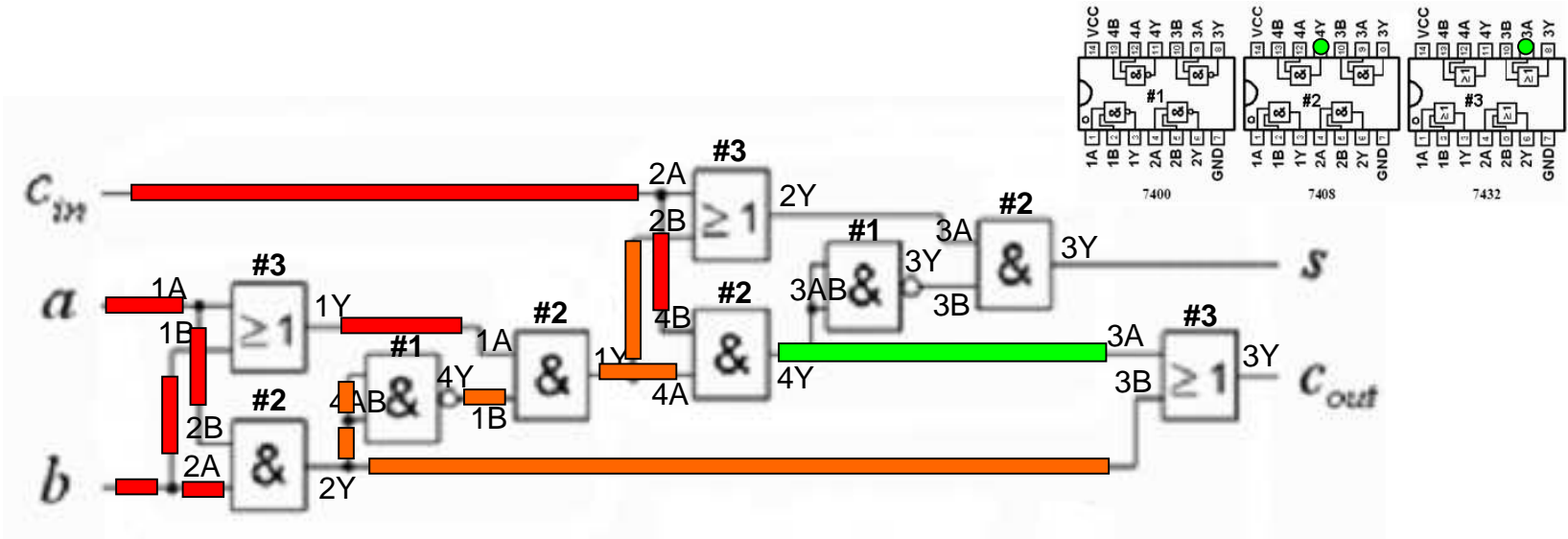


# fritzing

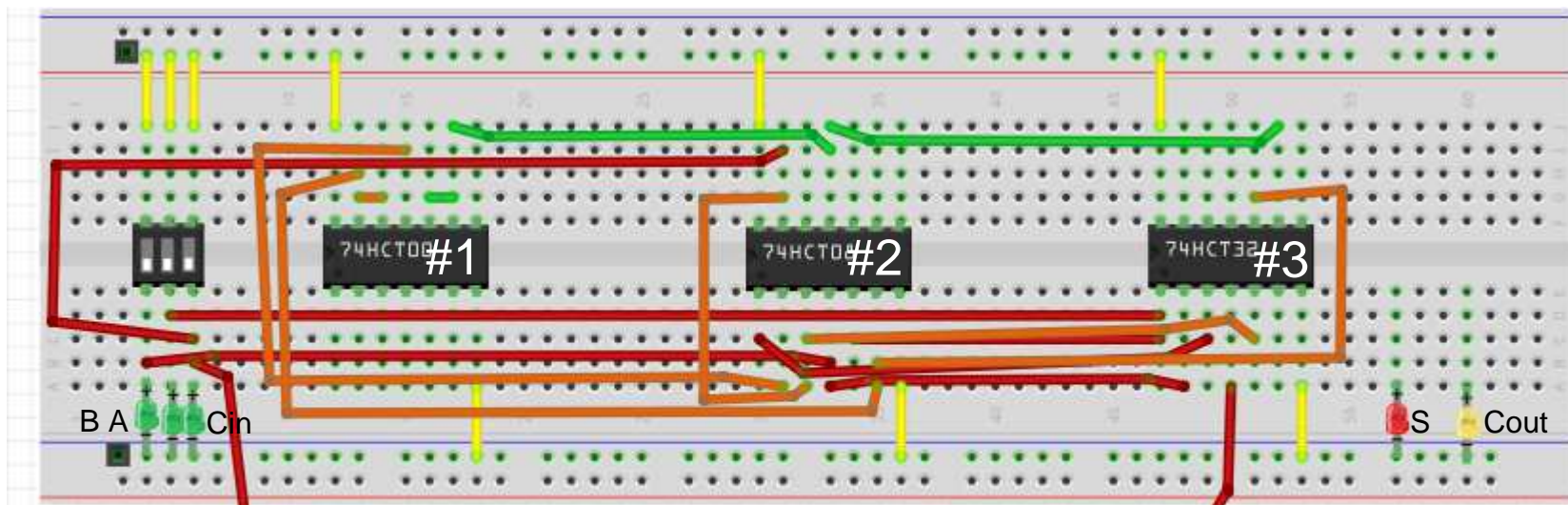
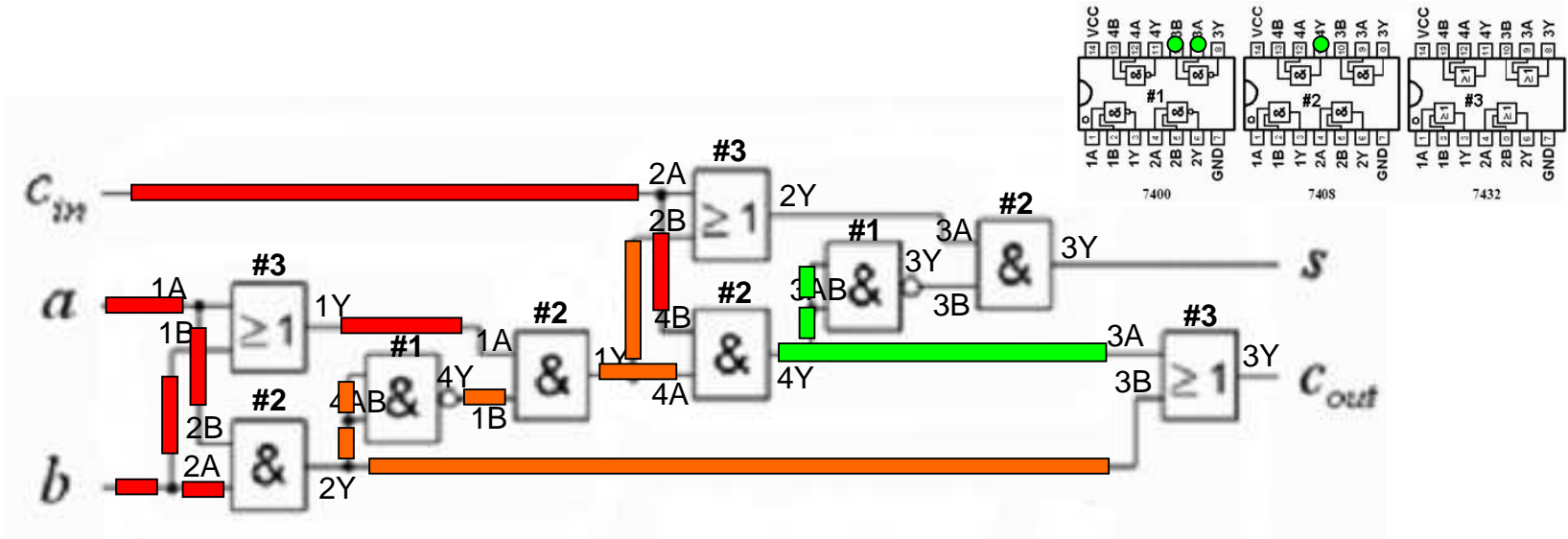


# fritzing

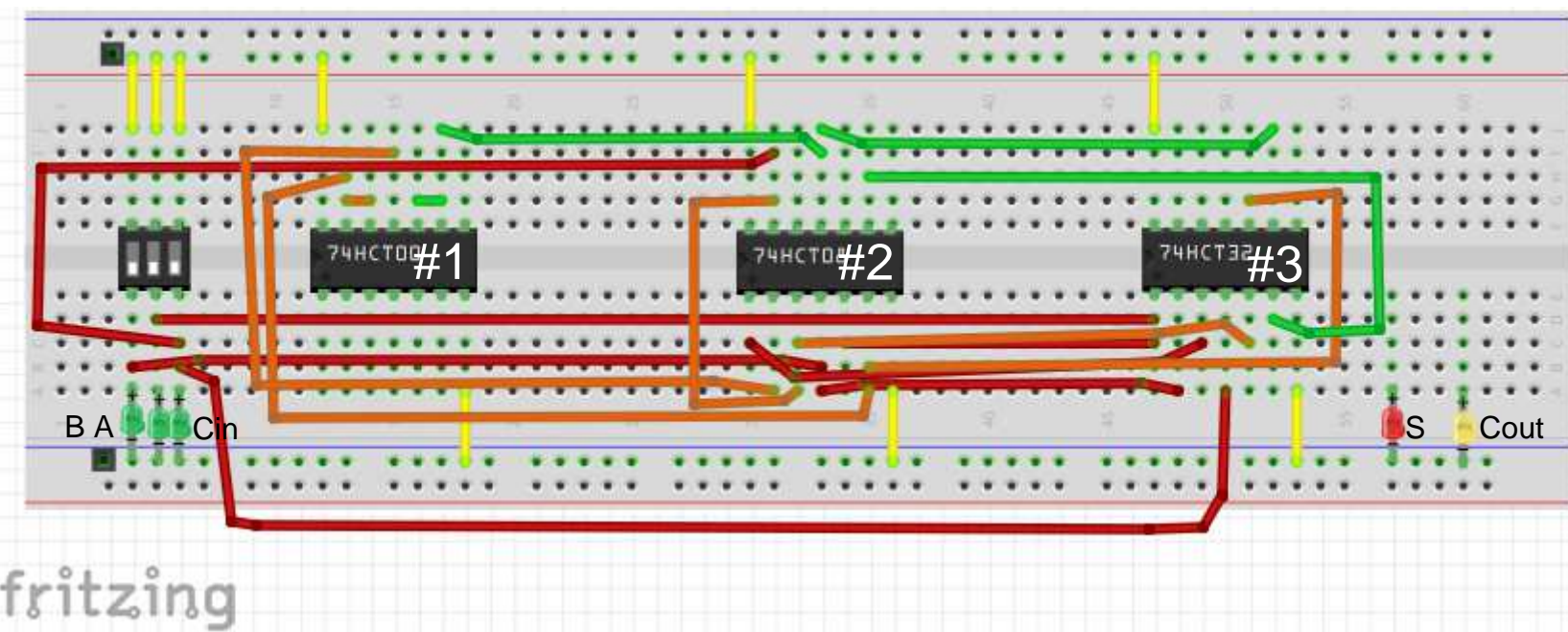
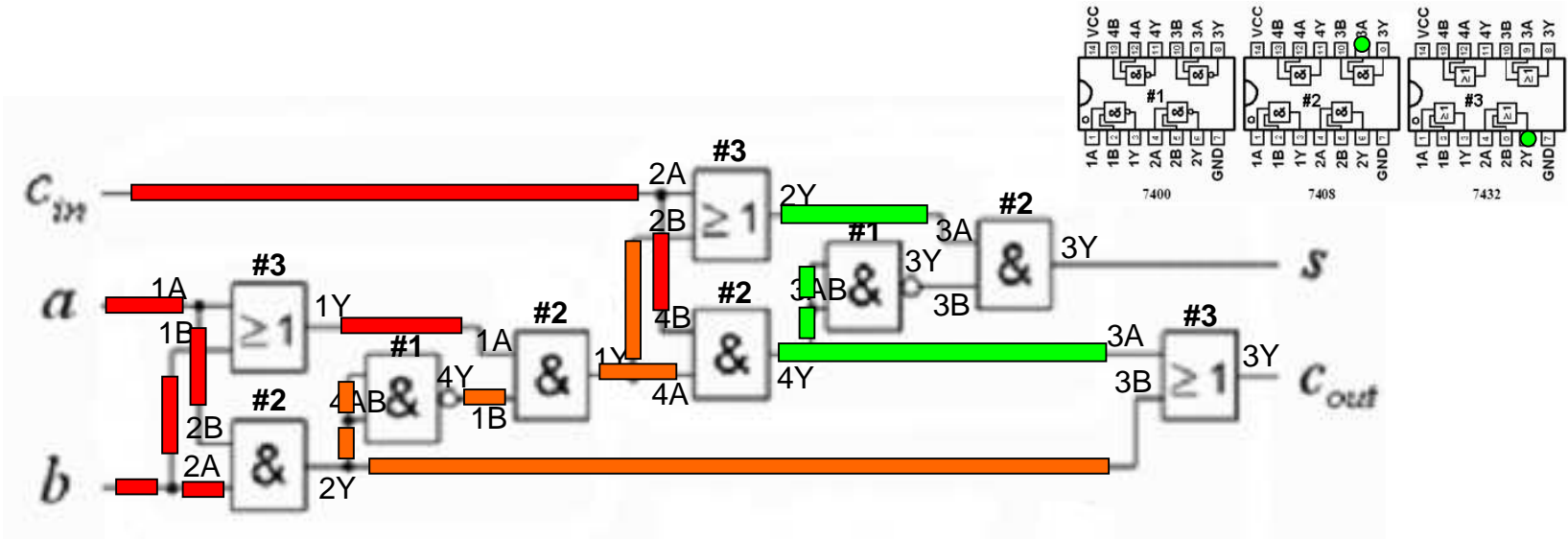


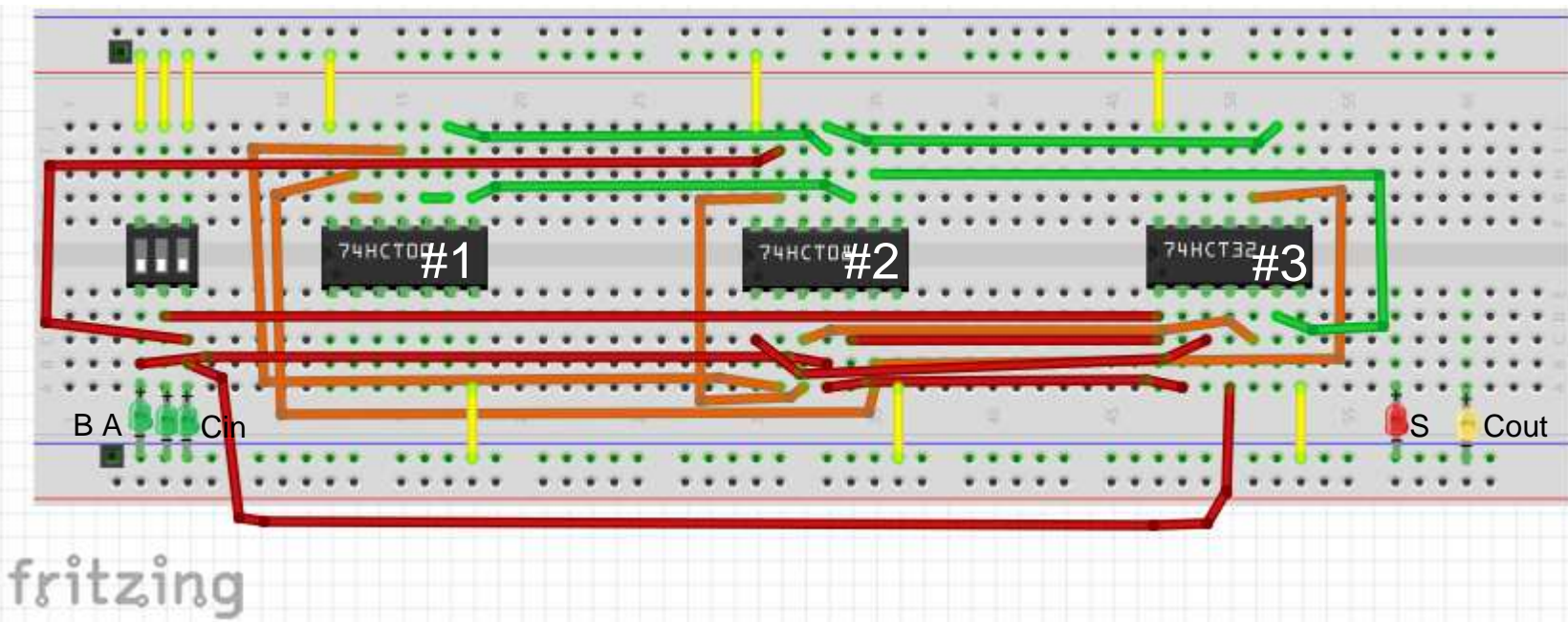
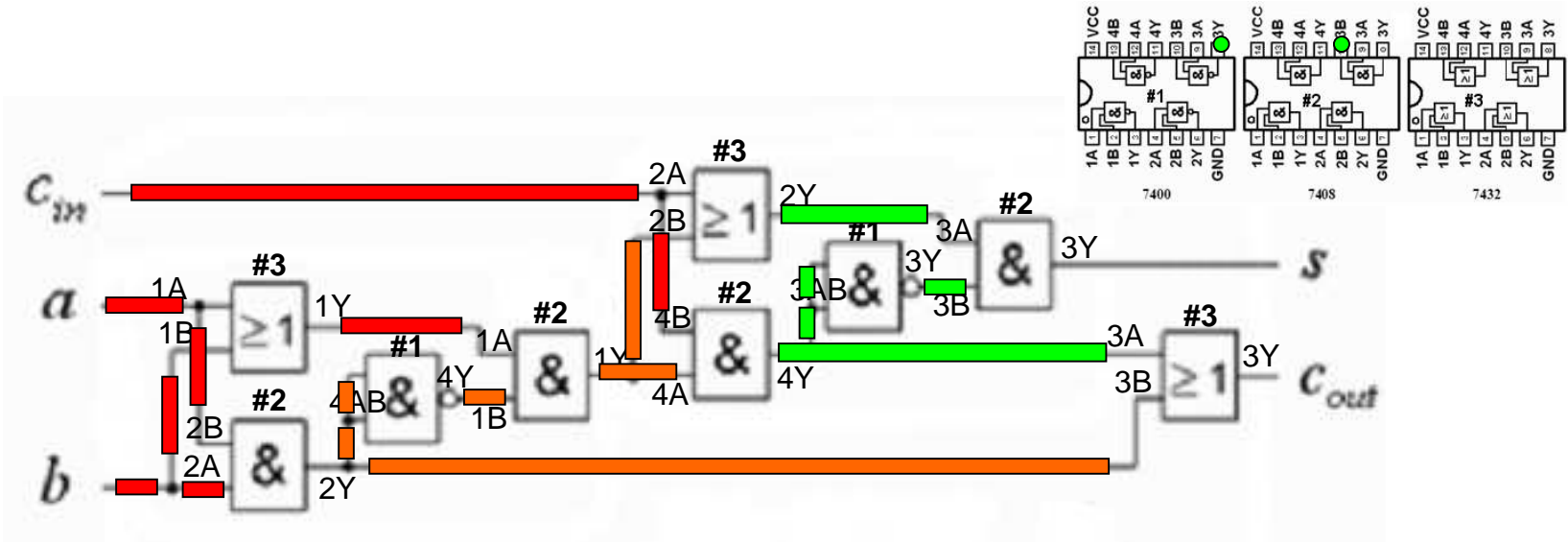


fritzing

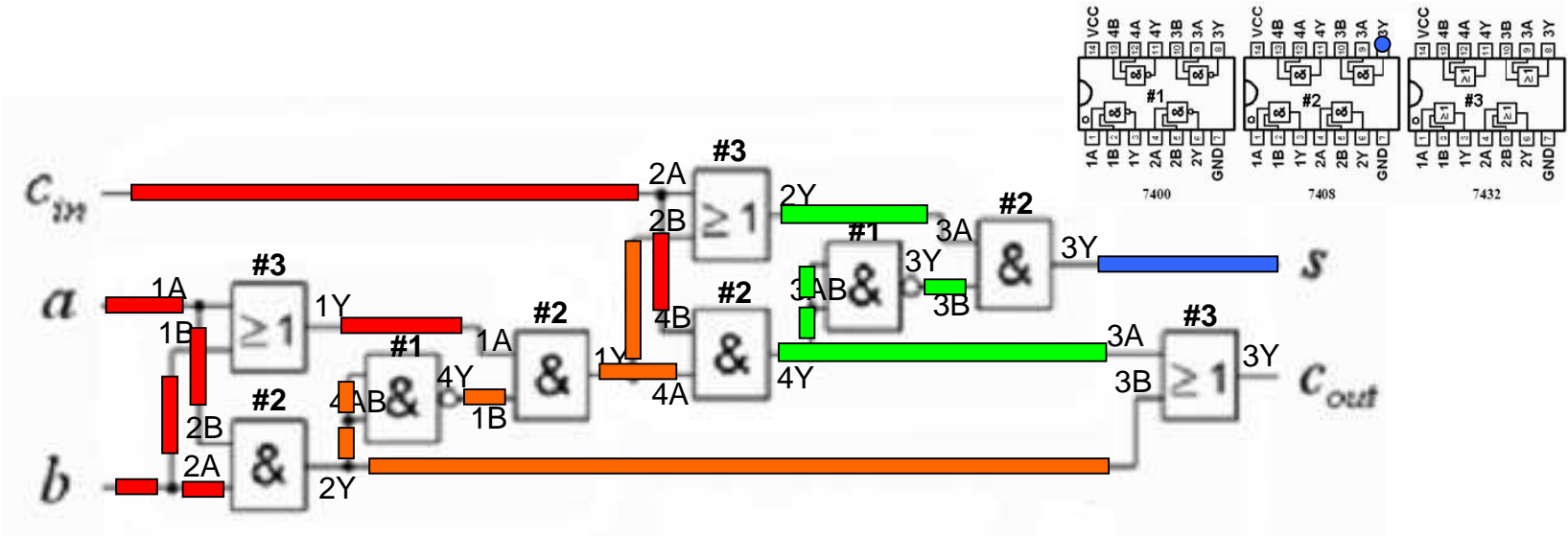


fritzing

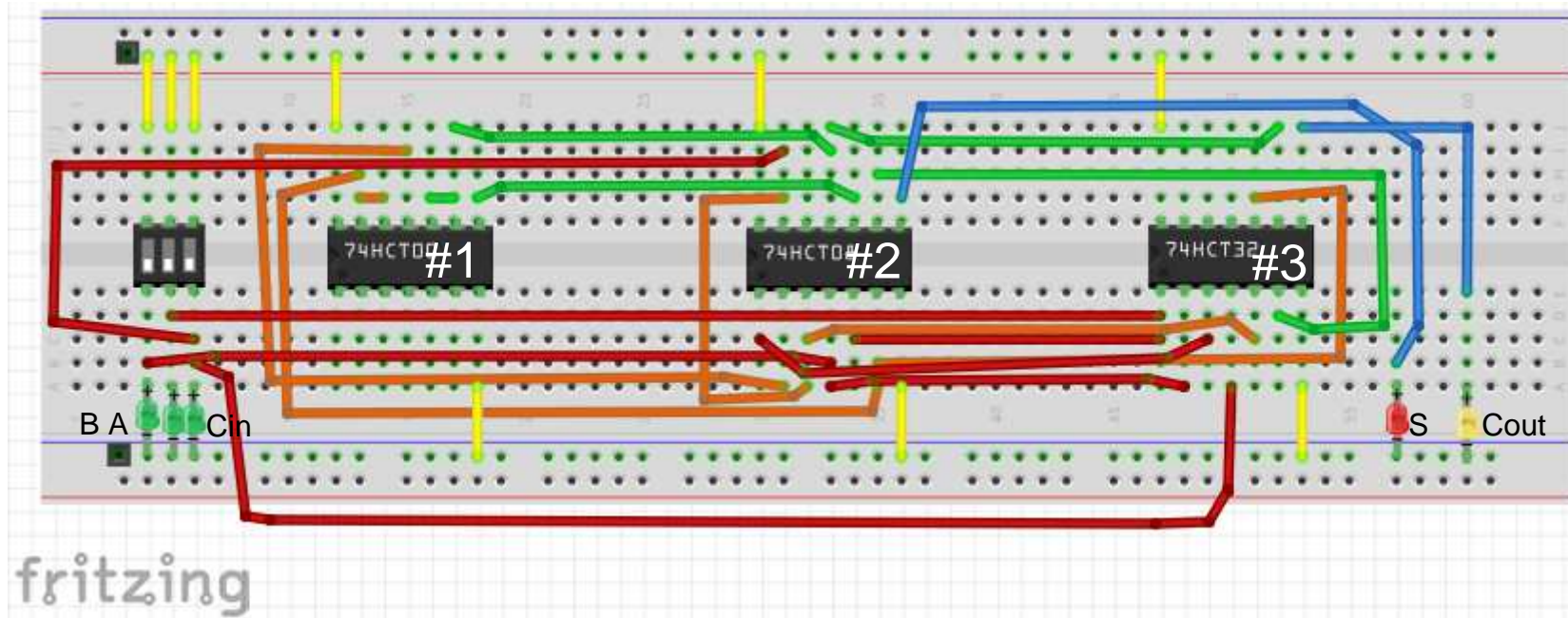
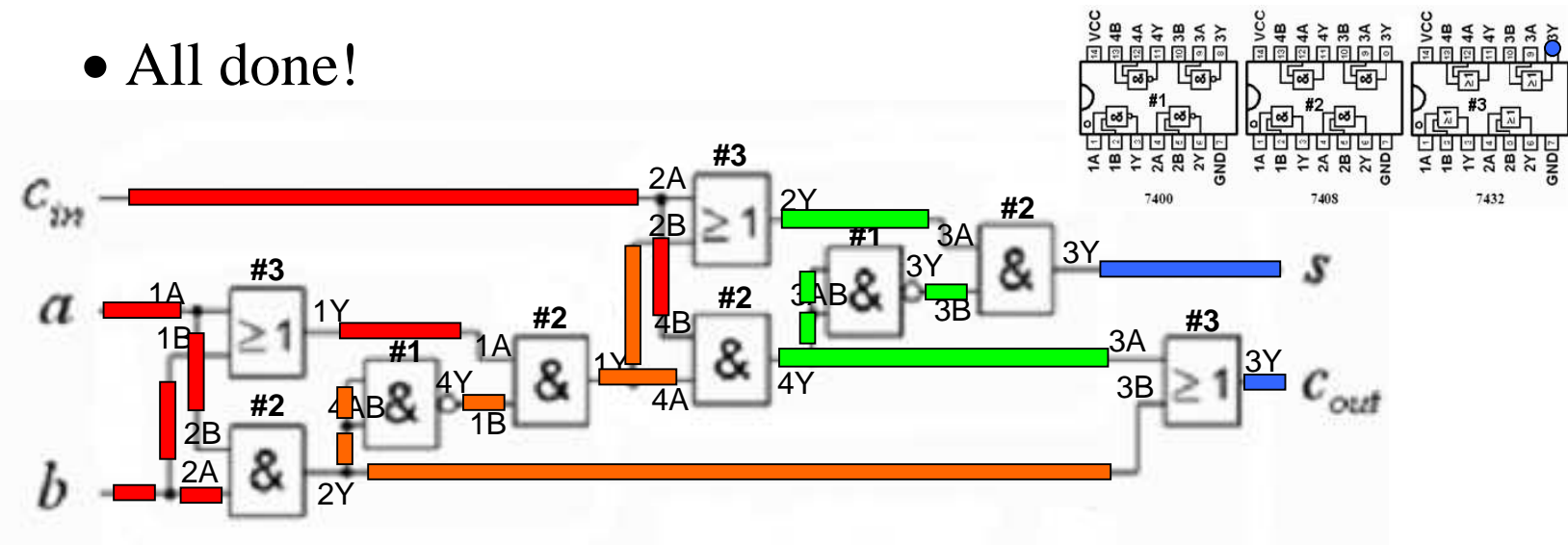




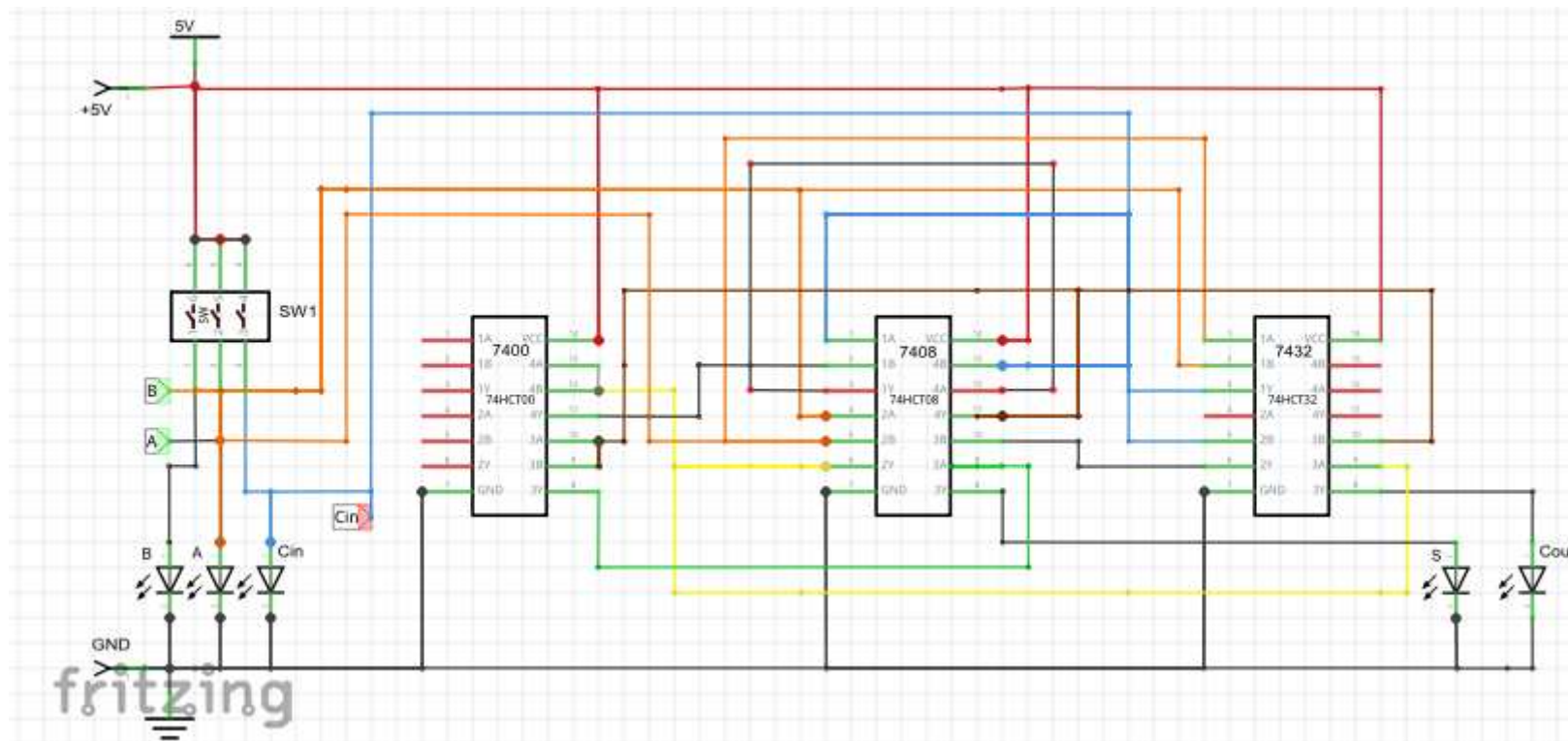
fritzing



• All done!



If needed one could now draw (route) a schematic in Fritzing



If needed one could use Fritzing to produce a printed circuit board, PCB.

