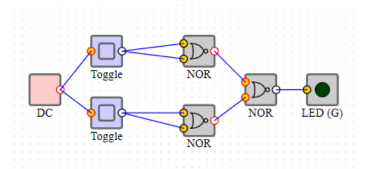
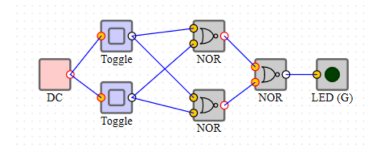
- 1.1. 1.25*2^-13
- 1.2. -1.875*2^3
- 1.3. 0 10000 0110000000
- 1.4. 1 10001 0001100000

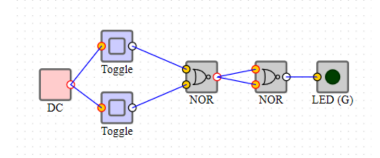
5. 1st circuit



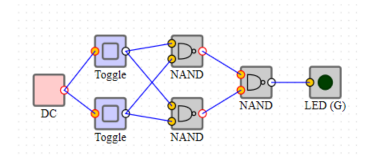
5. 2nd circuit



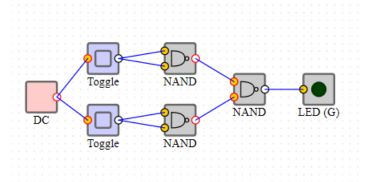
or (alternative option)



6. 1st circuit



6. 2nd circuit



7.

