#Example 1

N1, N2, N3, N4 are NAND with 2 inputs;

SW1, SW2 are SWITCH initially with 0 input;

CLK is CLOCK initially with 10 cycles;

SW1 -> N1.I1;

CLK -> N1.I2;

CLK -> N2.I3;

SW2 -> N2.I4;

N1 -> N3.I5;

N2 -> N4.I7;

N3 -> N4.I8;

N4 -> N3.I6;

Monitor are N1, N2;

Devices : {

N1, N2, N3, N4 are NAND with 2 inputs;

SW1, SW2 are SWITCH initially with 0 input;

}

Connection