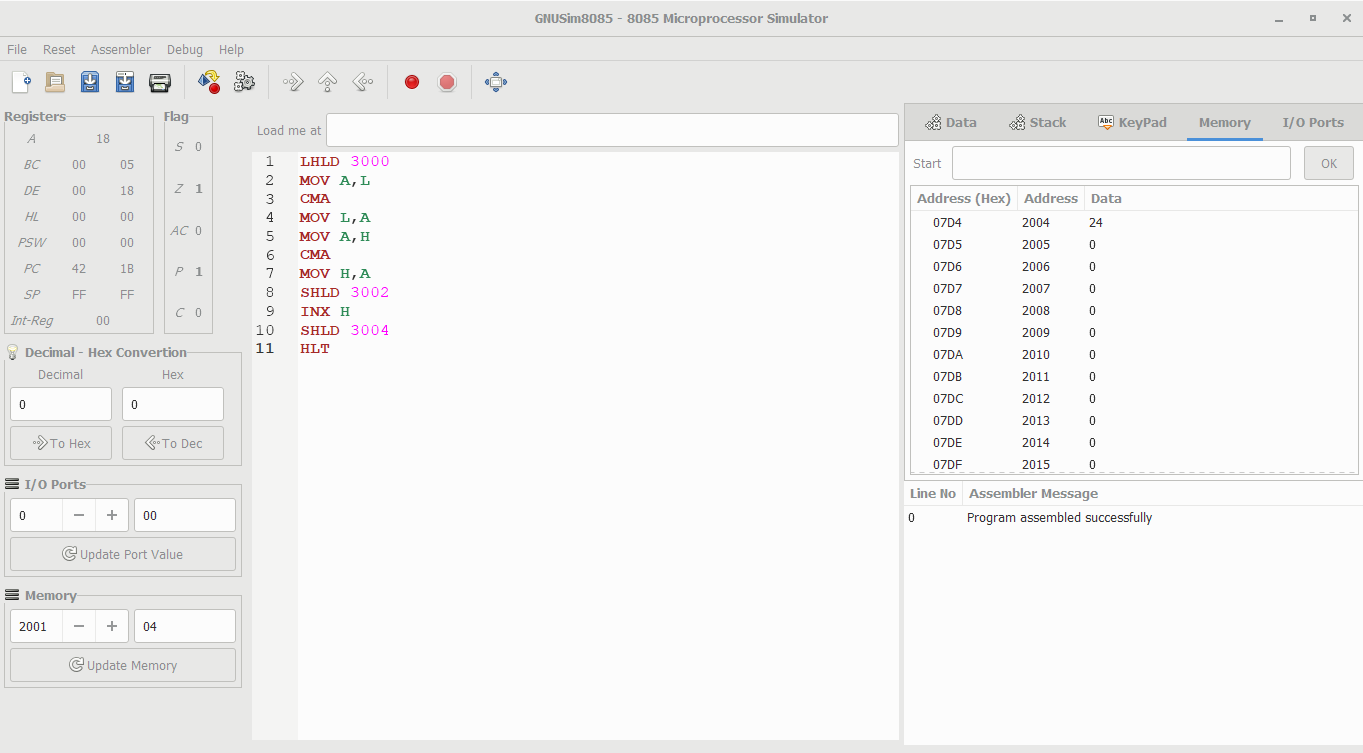
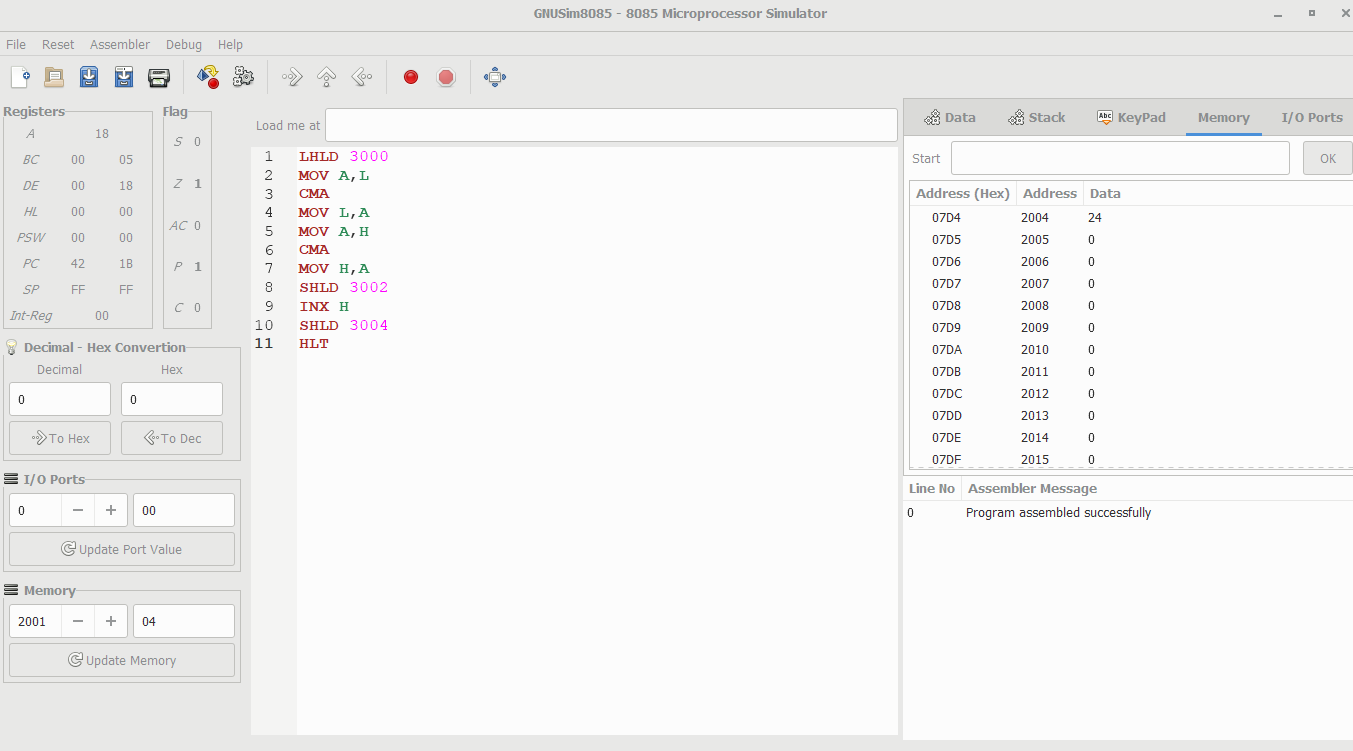
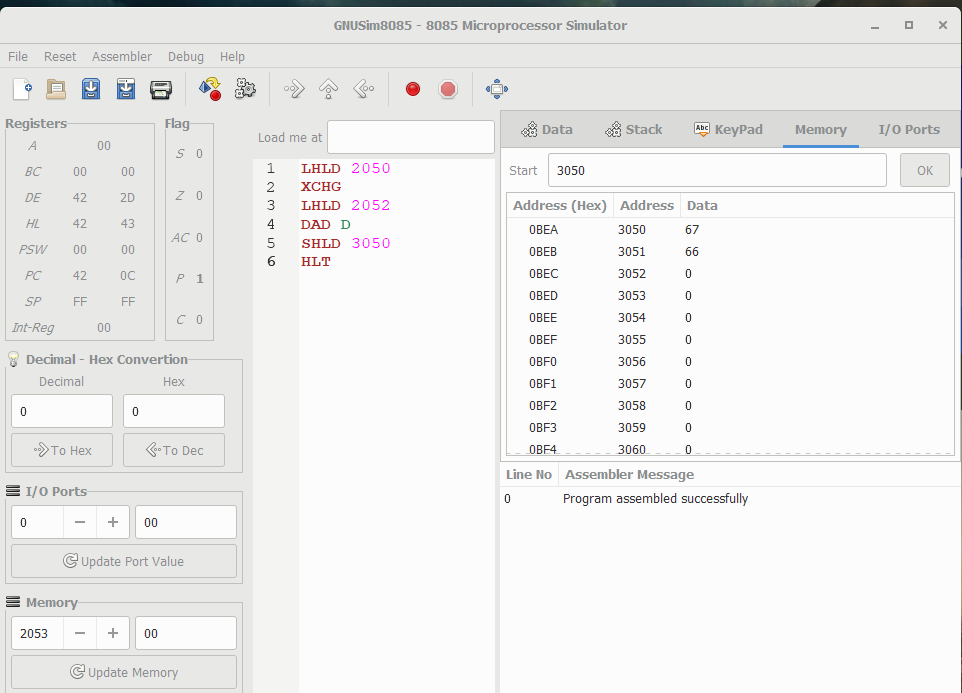
**1'S AND 2'S COMPLEMENT FOR 16 BIT**



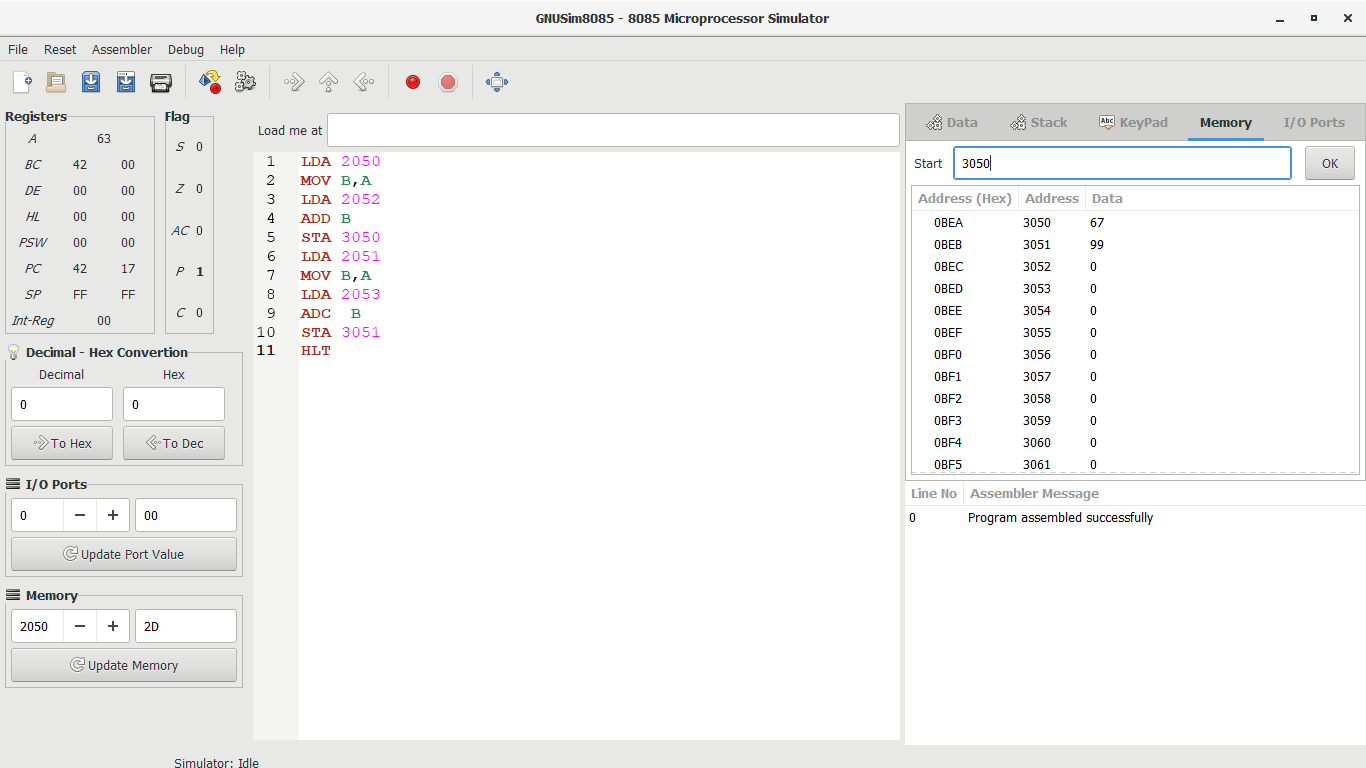
**1'S AND 2'S COMPLEMENT FOR 8 BIT**



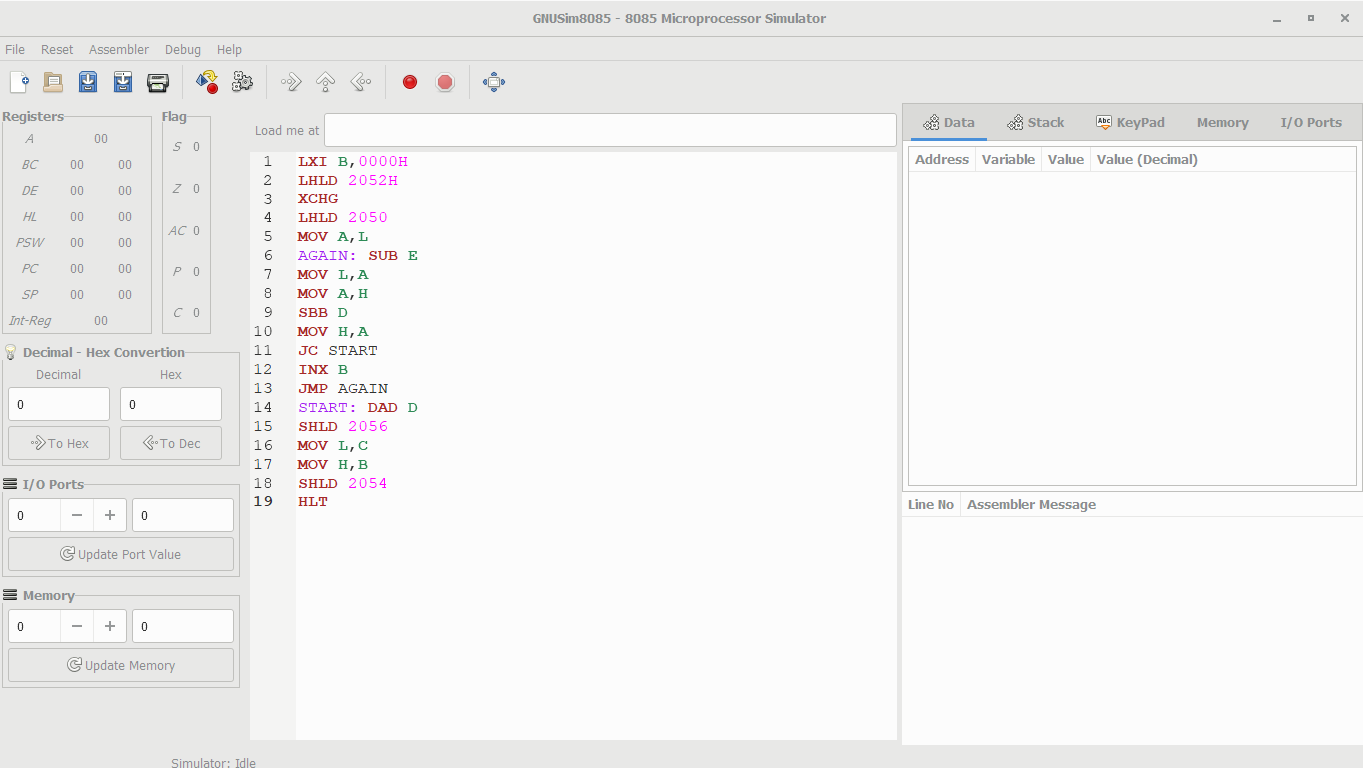
**16 BIT ADDITION 2**



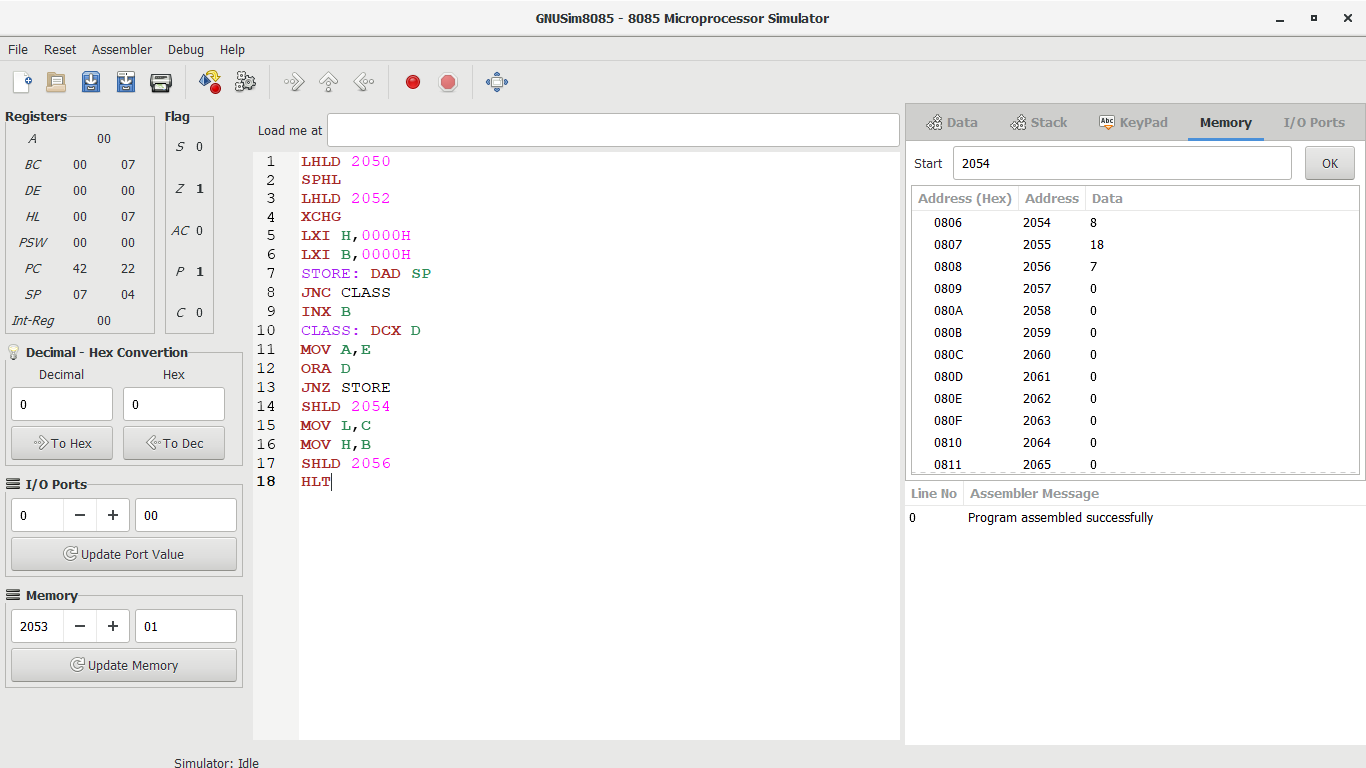
**16 BIT ADDITION**



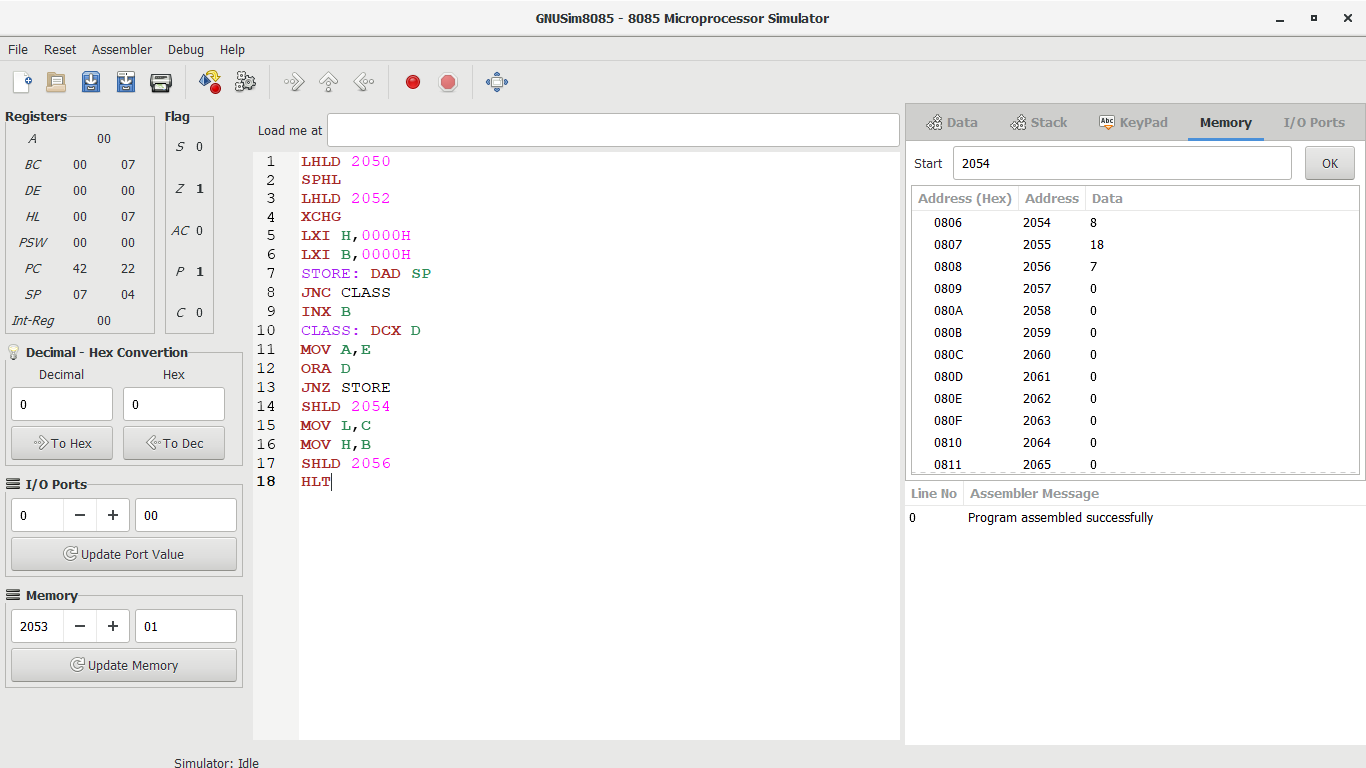
**16 BIT DIVISION**



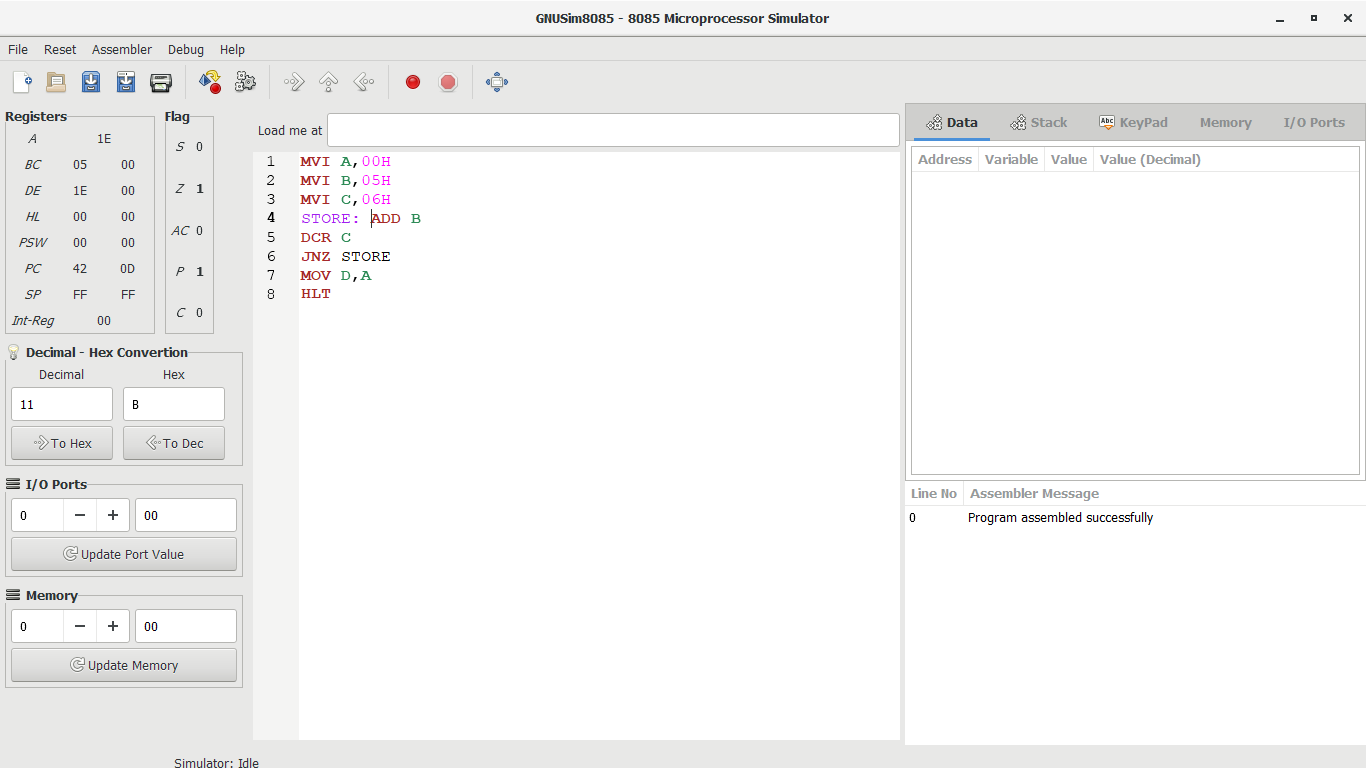
**16 BIT MULTIPLICATION**



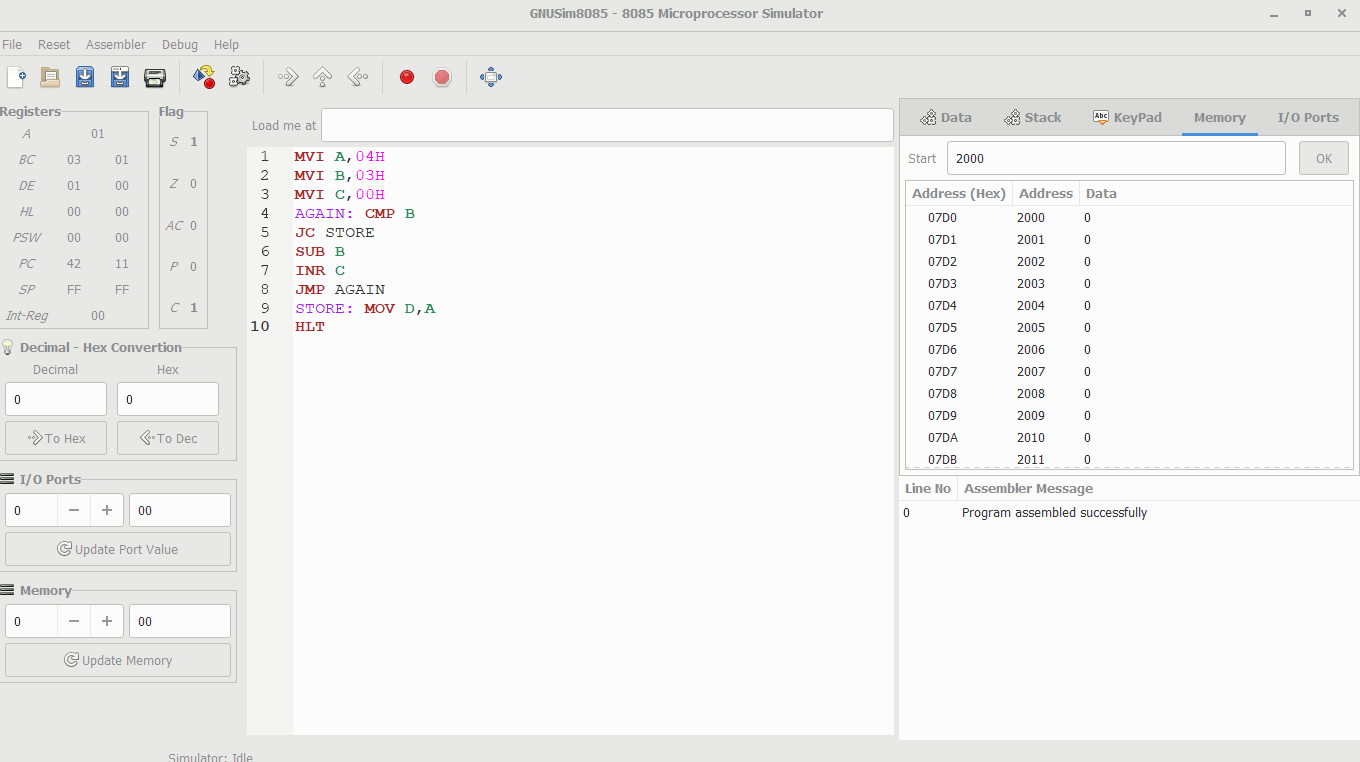
**16 BIT SUBTRACTION**



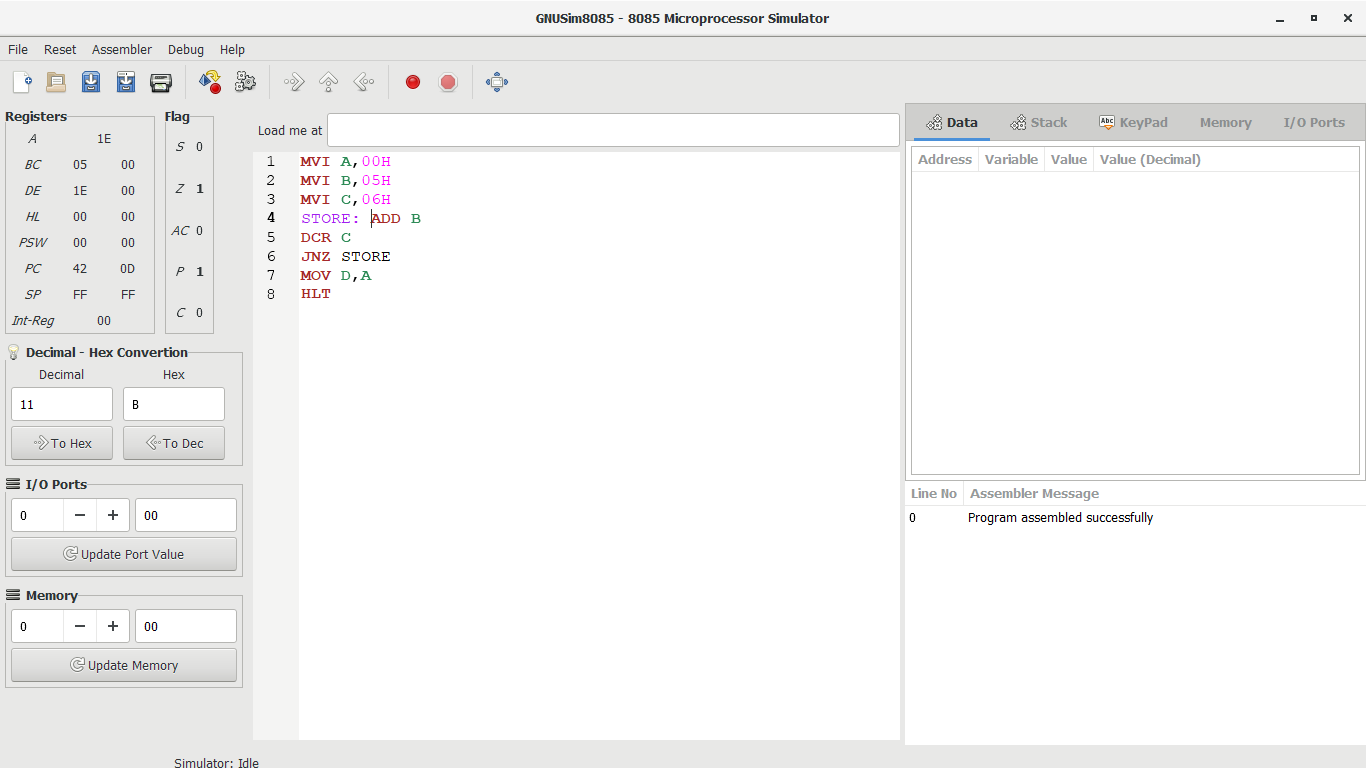
**8 BIT ADDITION**



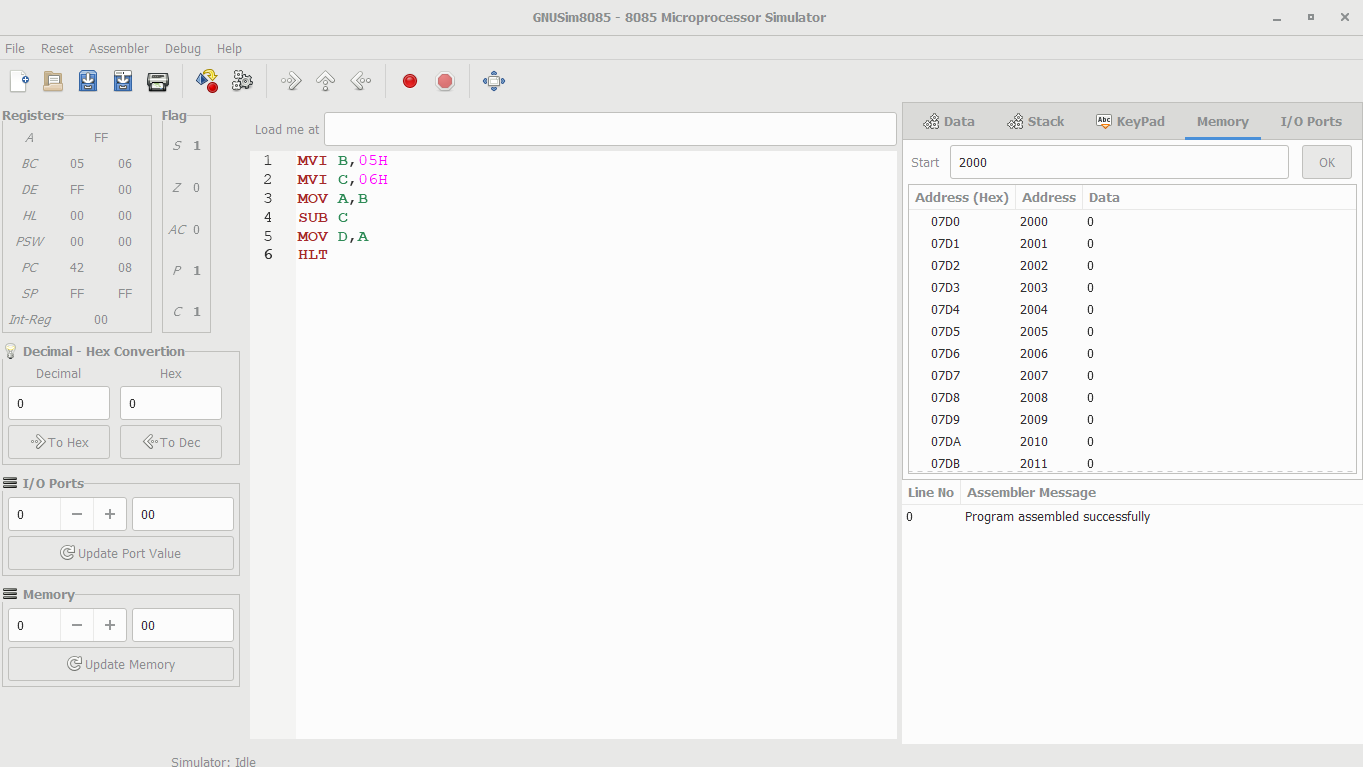
**8 BIT DIVISION**



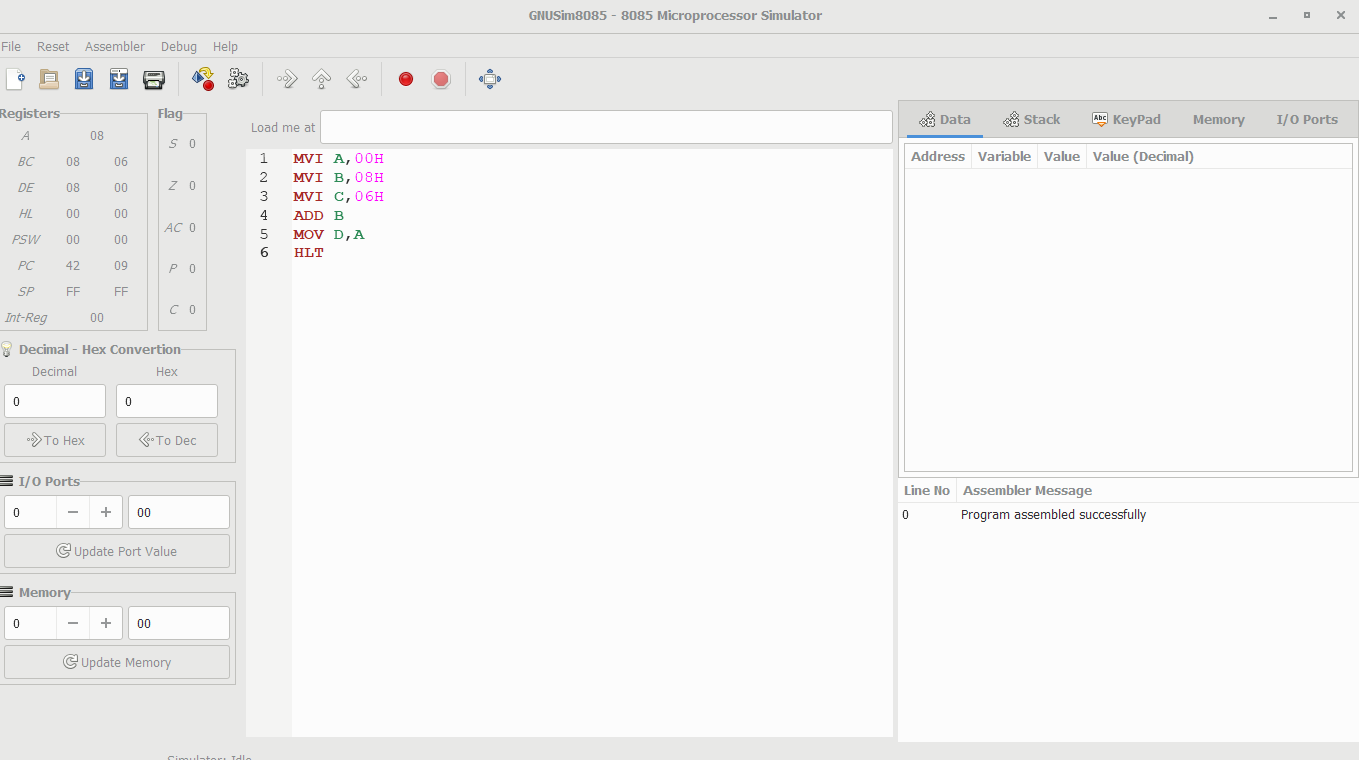
**8 BIT MULTIPLICATION**



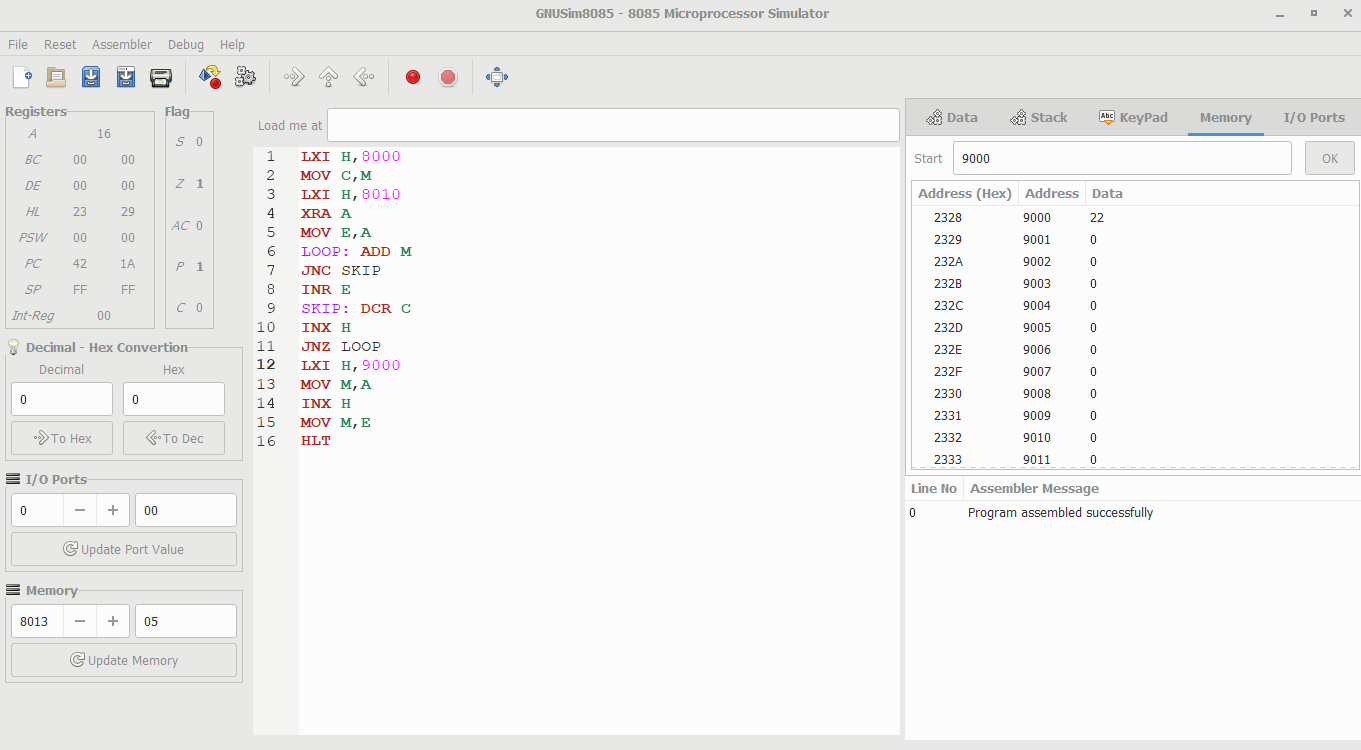
**8 BIT SUBTRACTION**



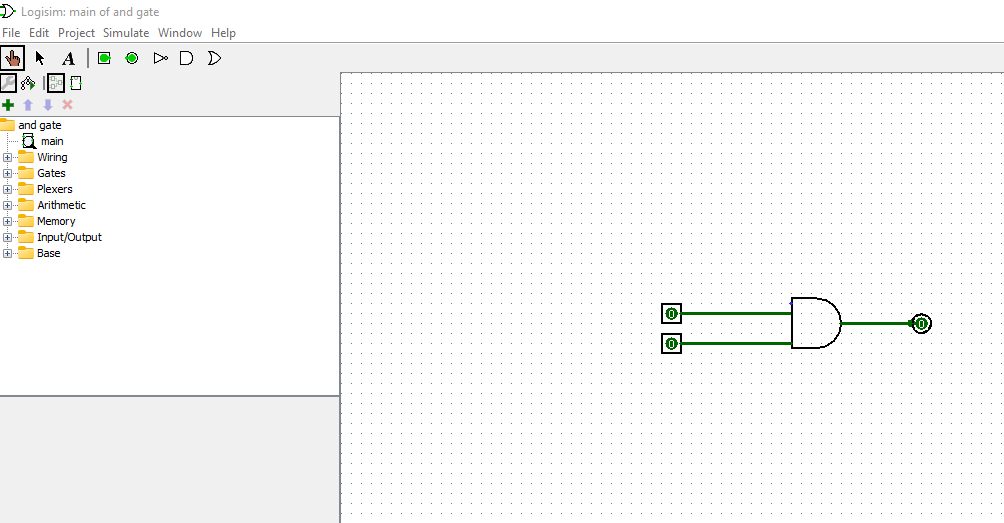
**ADDITION FOR 8 BIT**



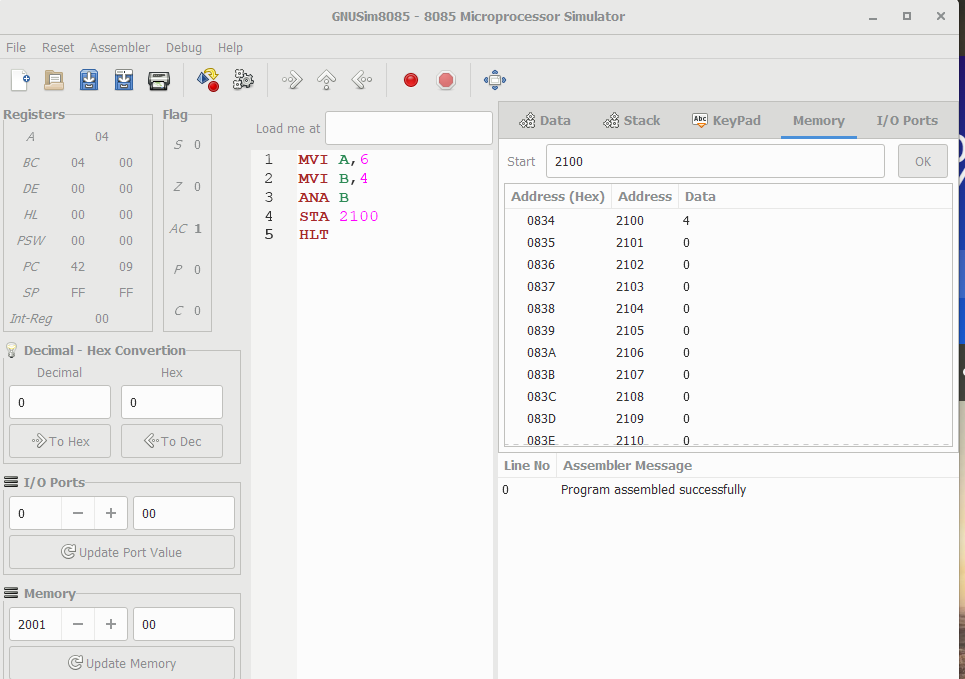
**ADDITION OF N NUMBER**



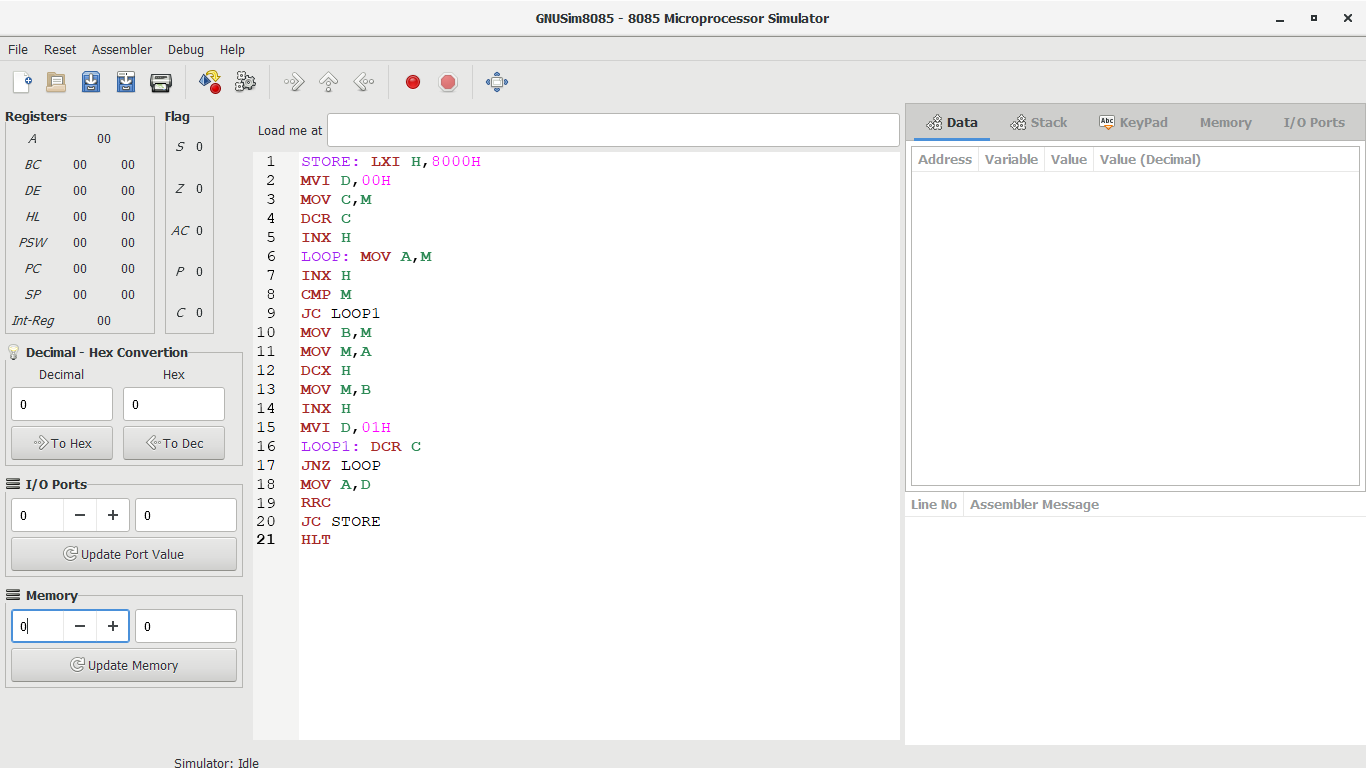
**AND GATE OPERATION**



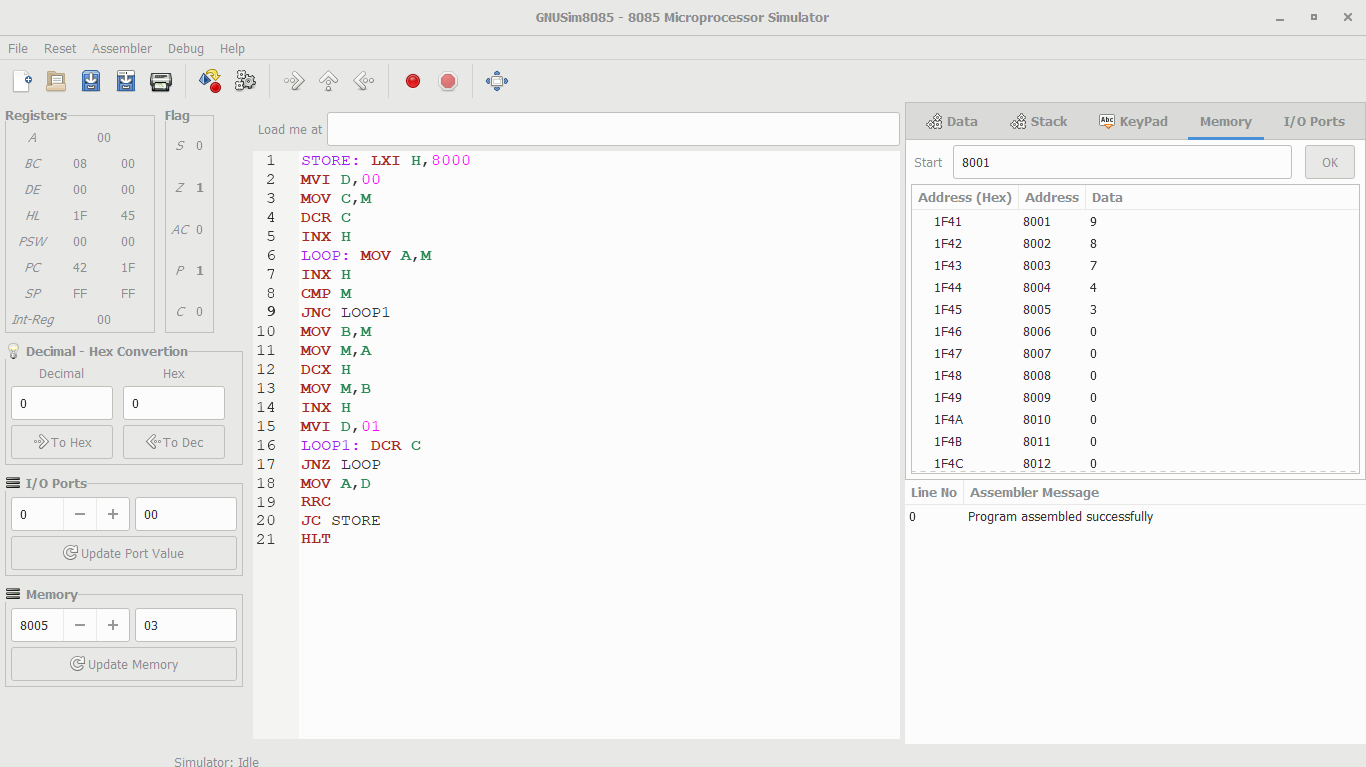
**AND OPERATION**



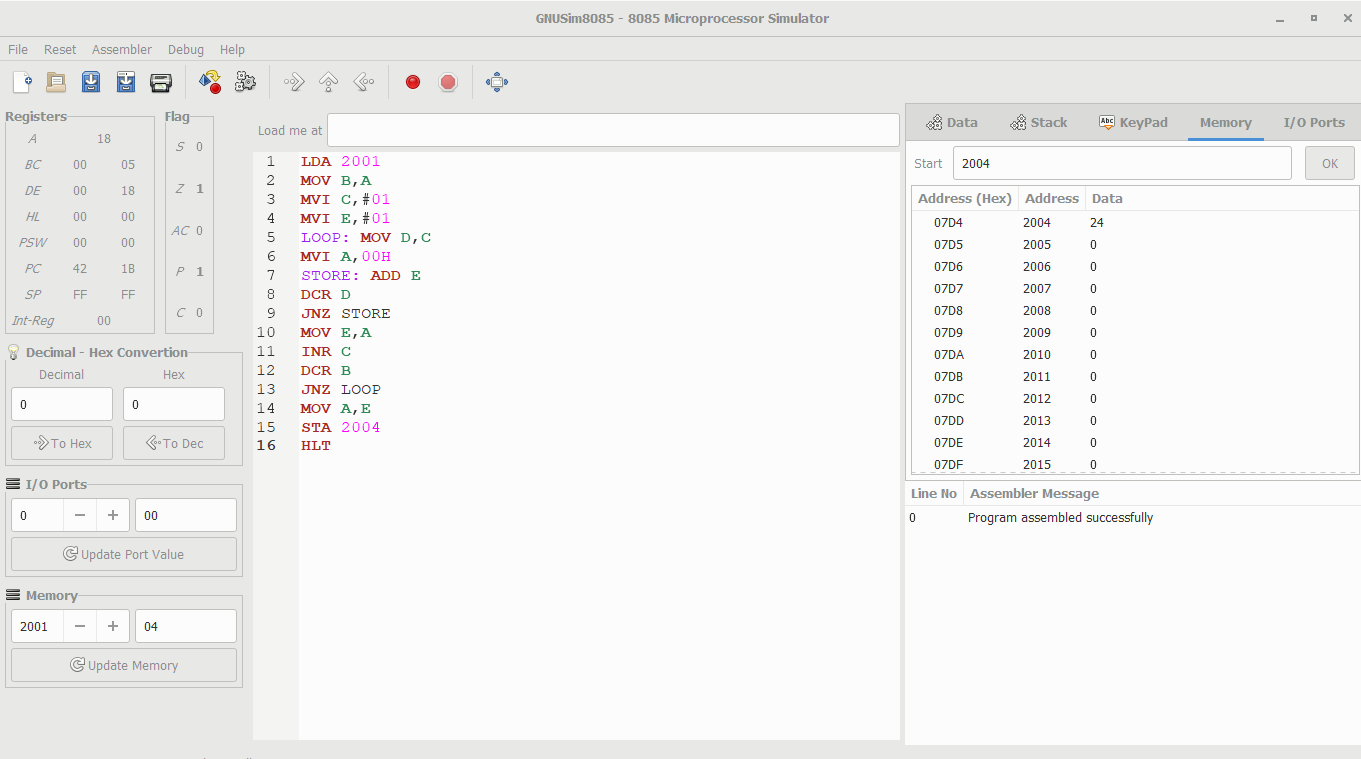
**ASCENDING ORDER IN 8085**



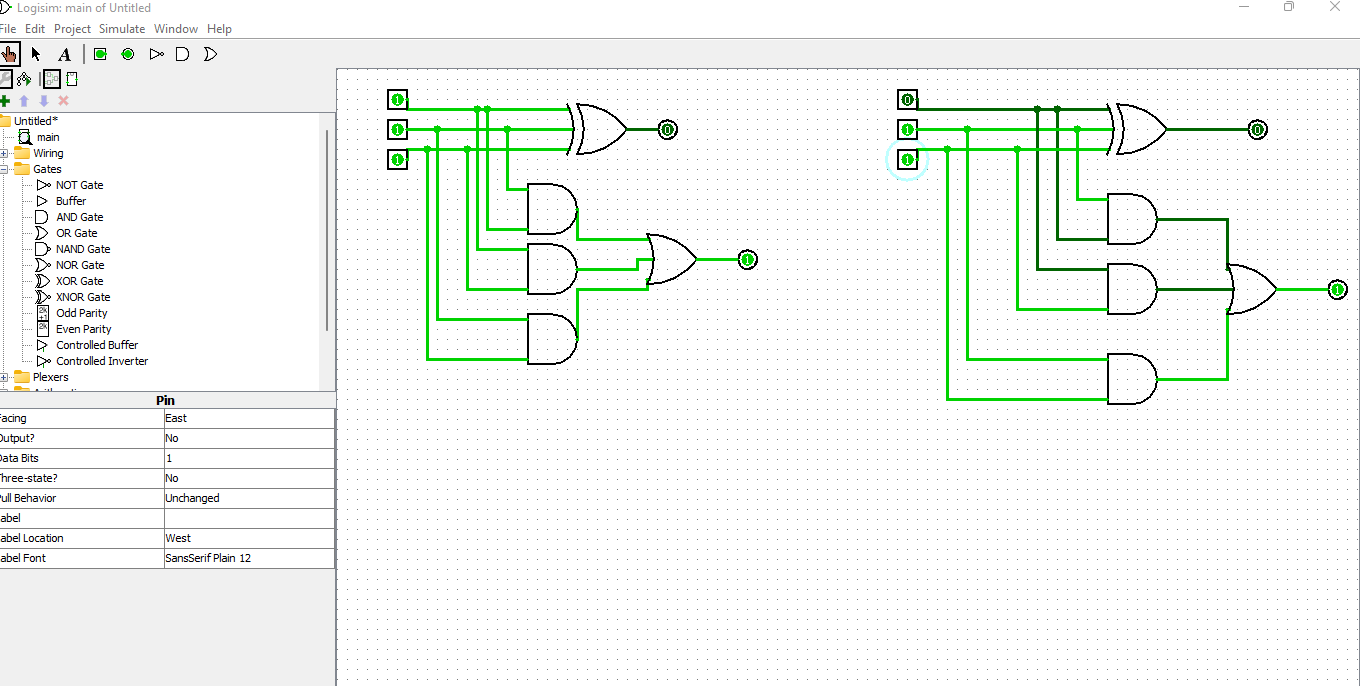
**DESCENDING ORDER IN 8085**



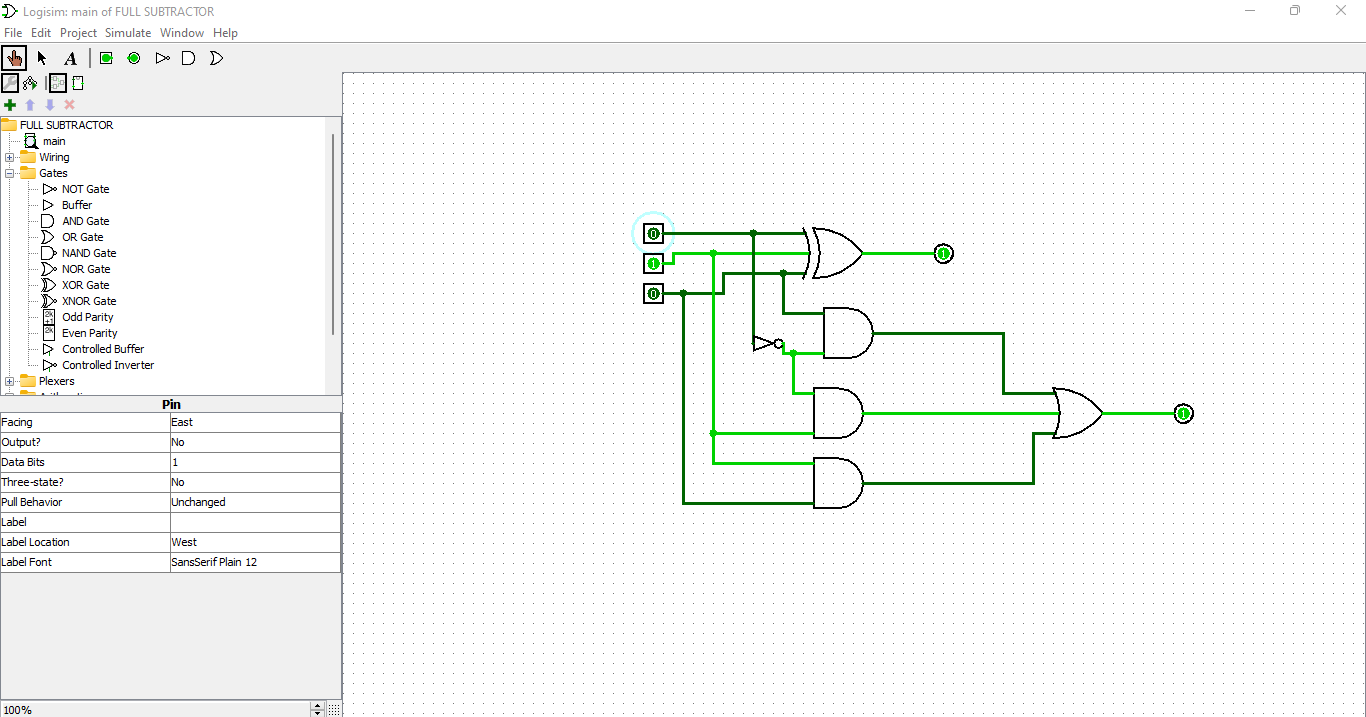
**FACTORIAL IN 8085**



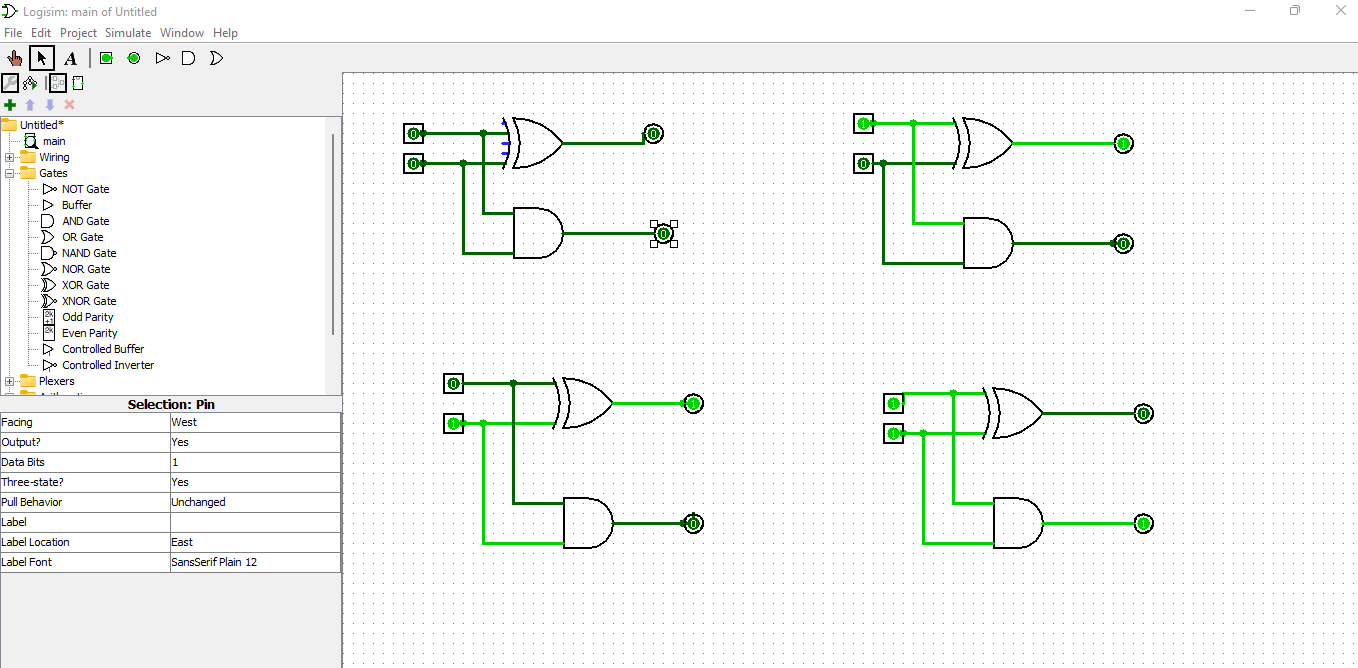
**FULL ADDER**



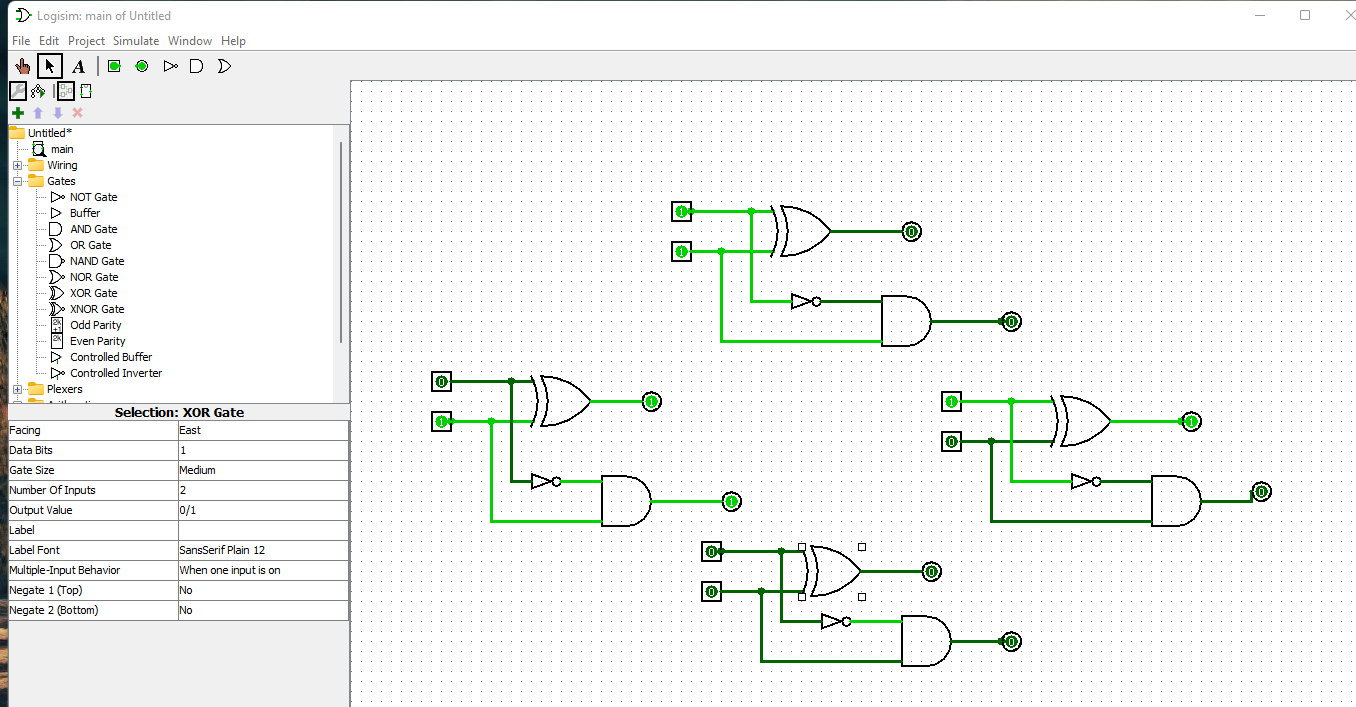
**FULL SUBTRACTOR**



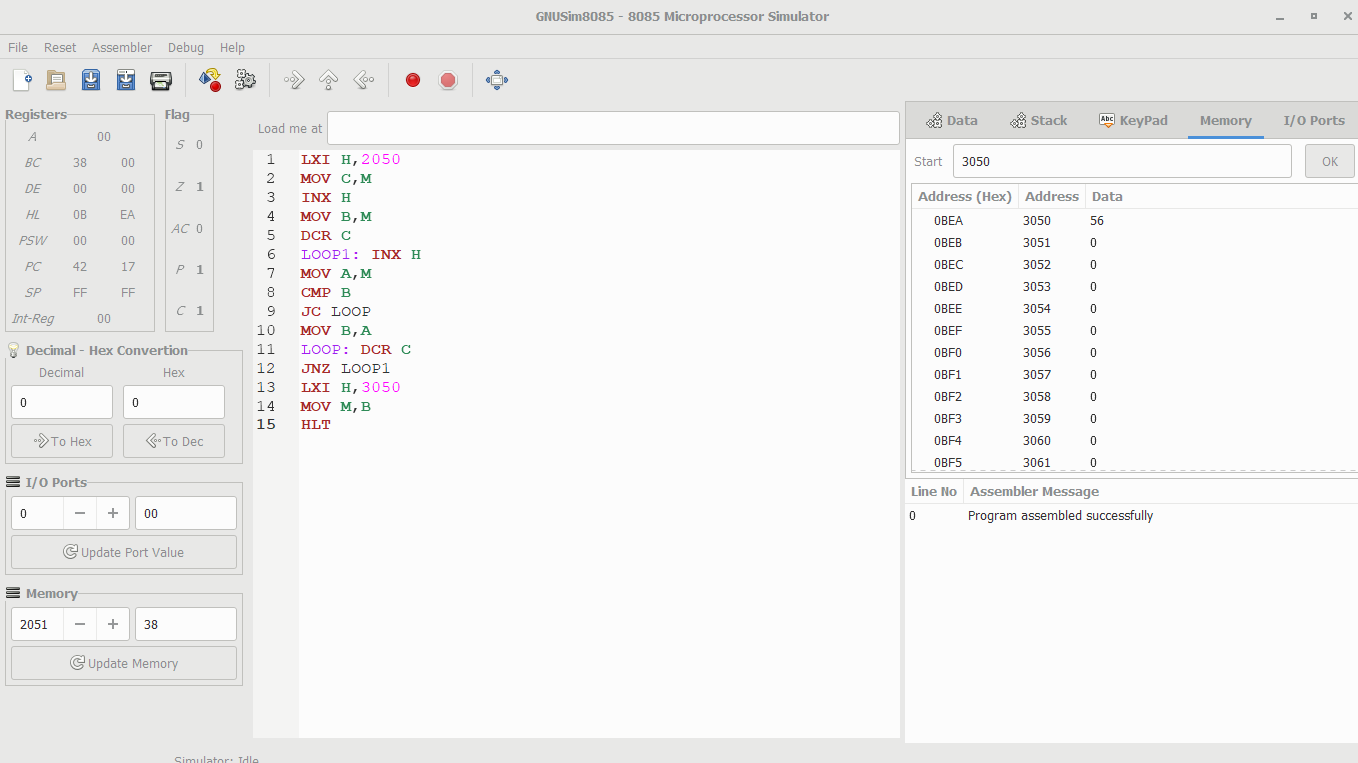
**HALF ADDER**



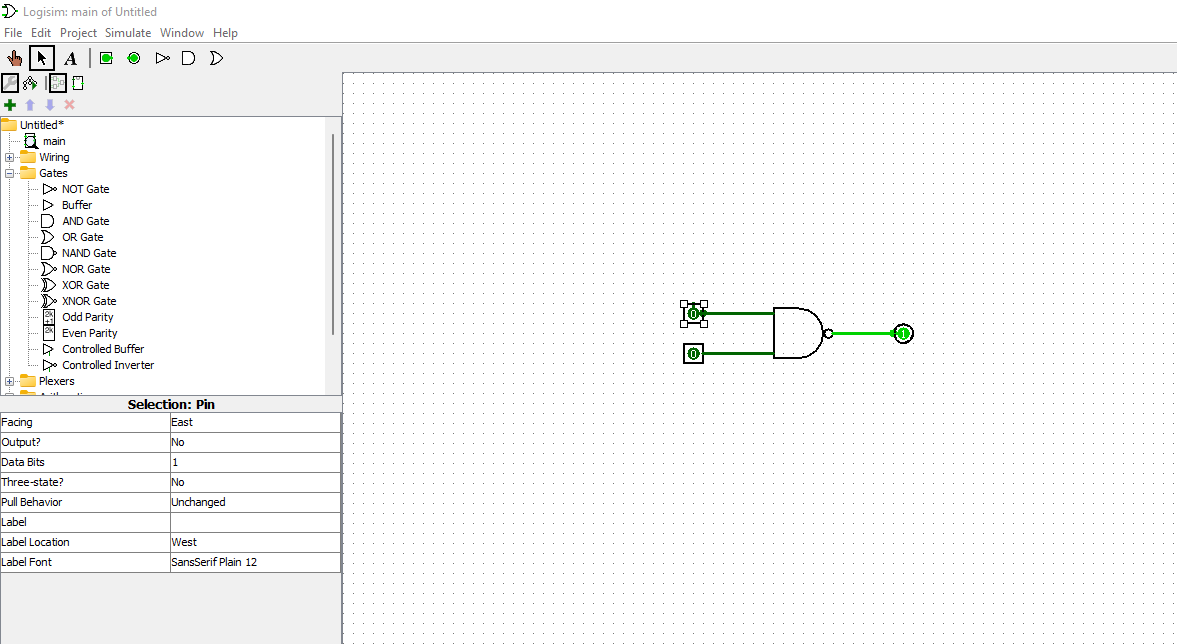
**HALF SUBTRACTOR**



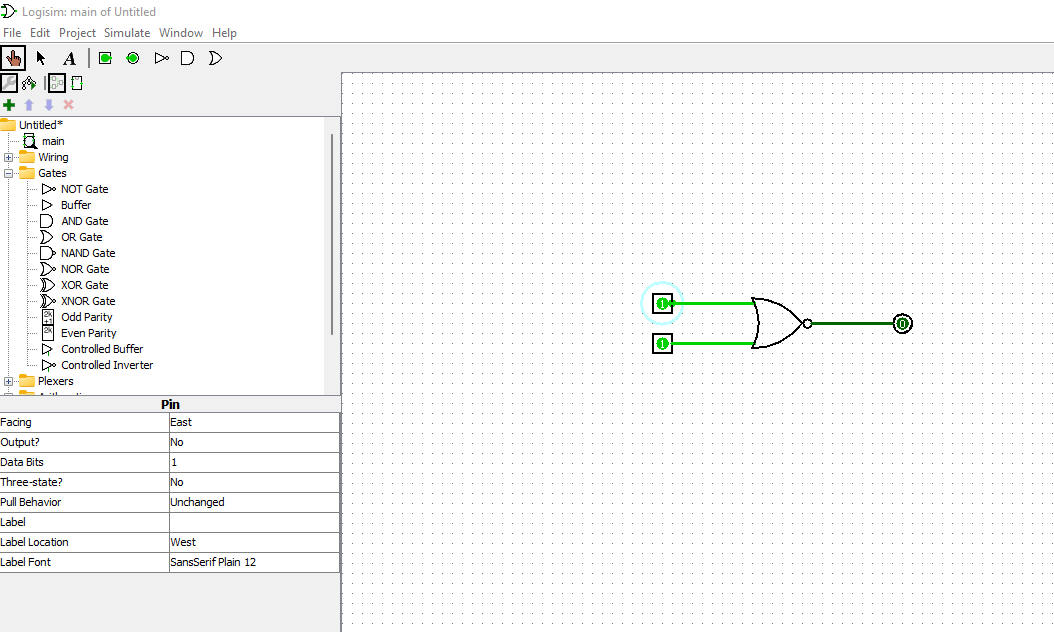
**LARGEST NUMBER FOR 2 DIGITS**



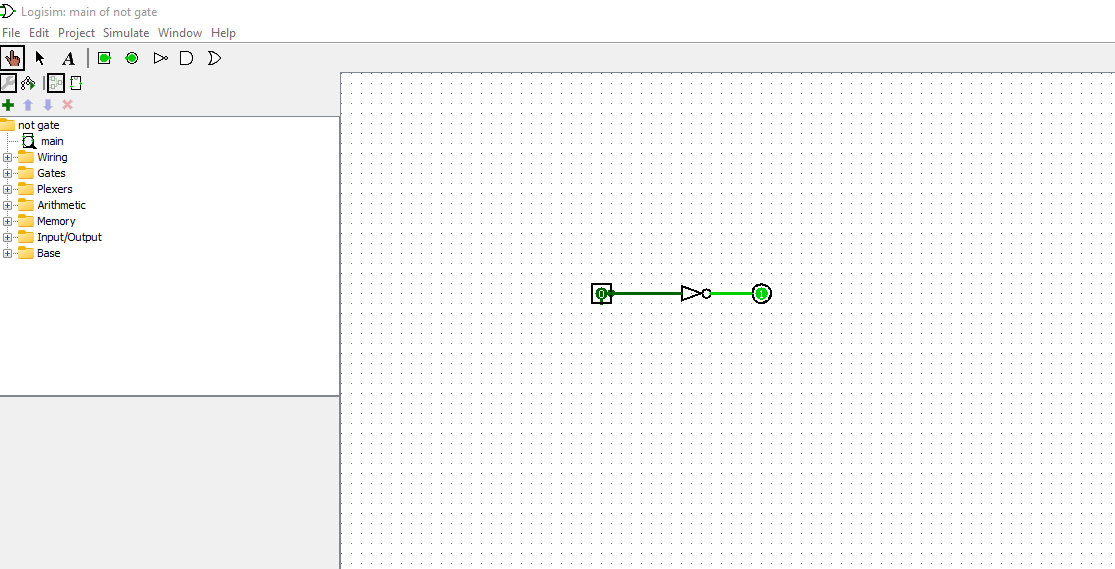
**NAND GATE**



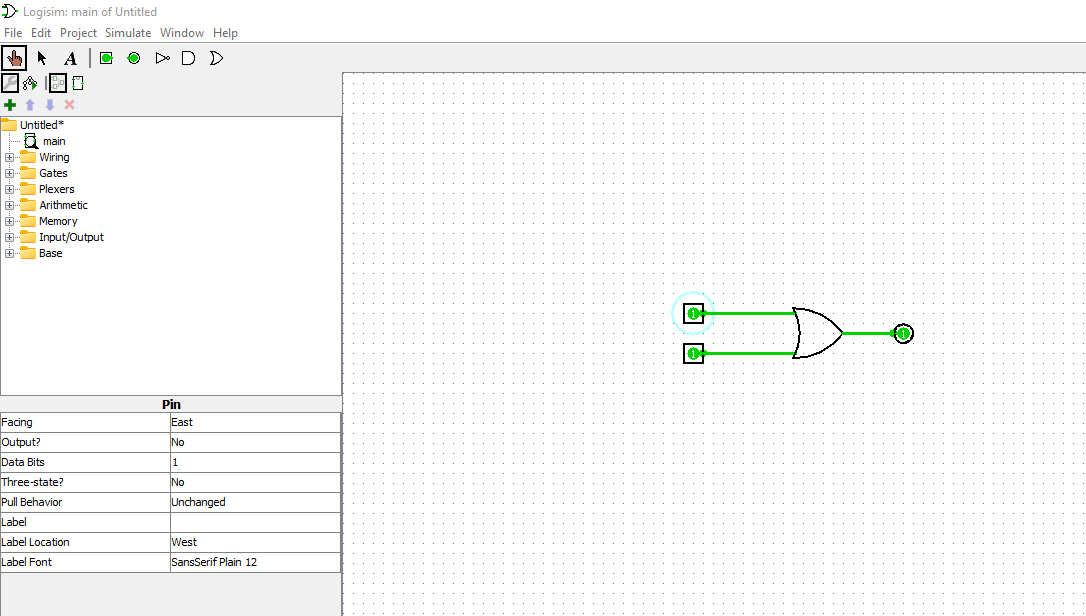
**NOR GATE**



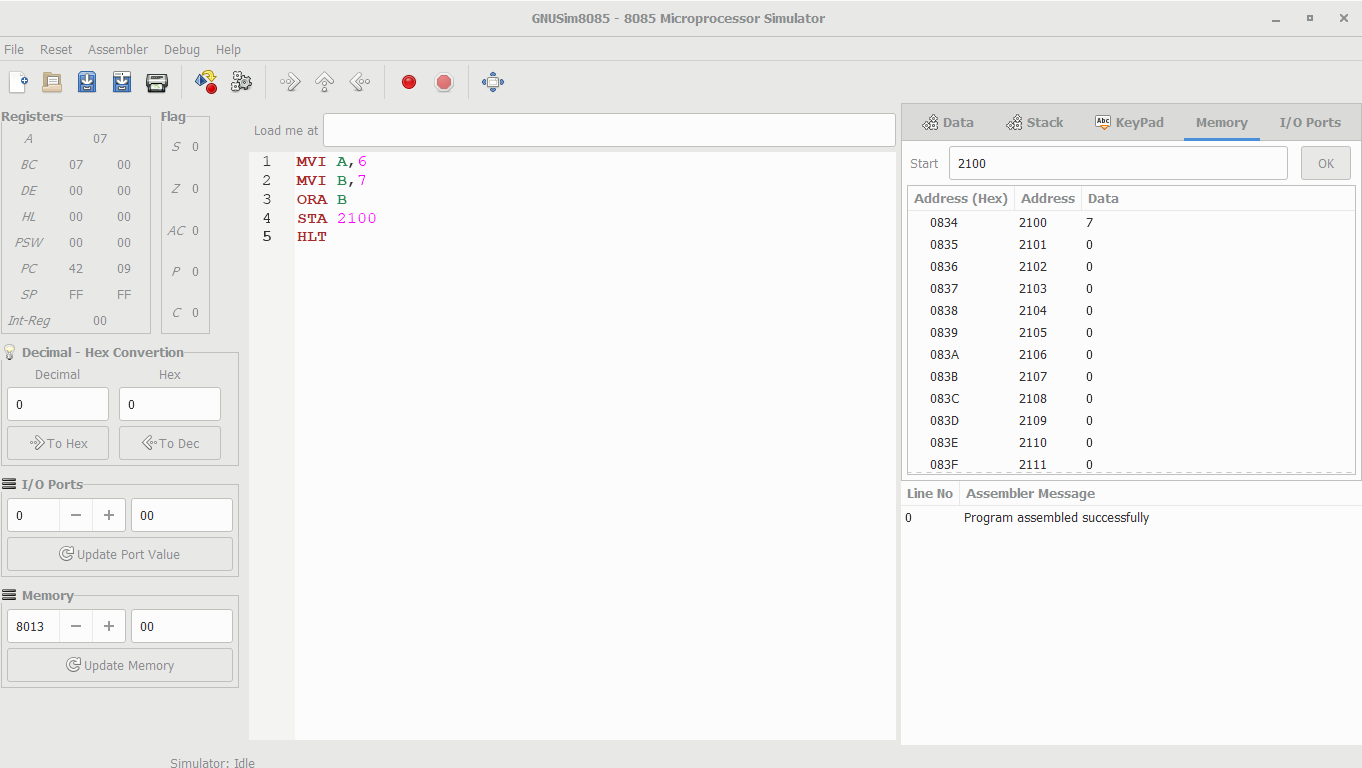
**NOT GATE**



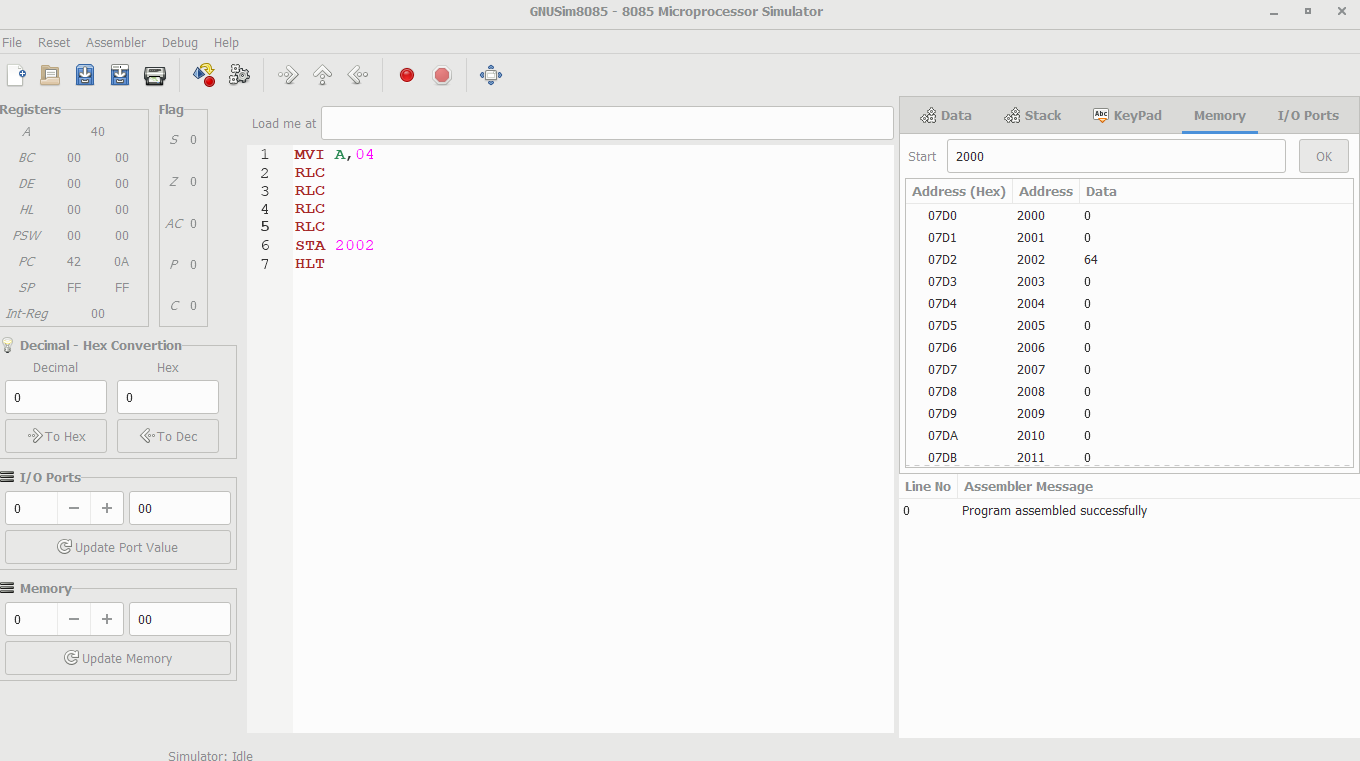
**OR GATE OPERATION**



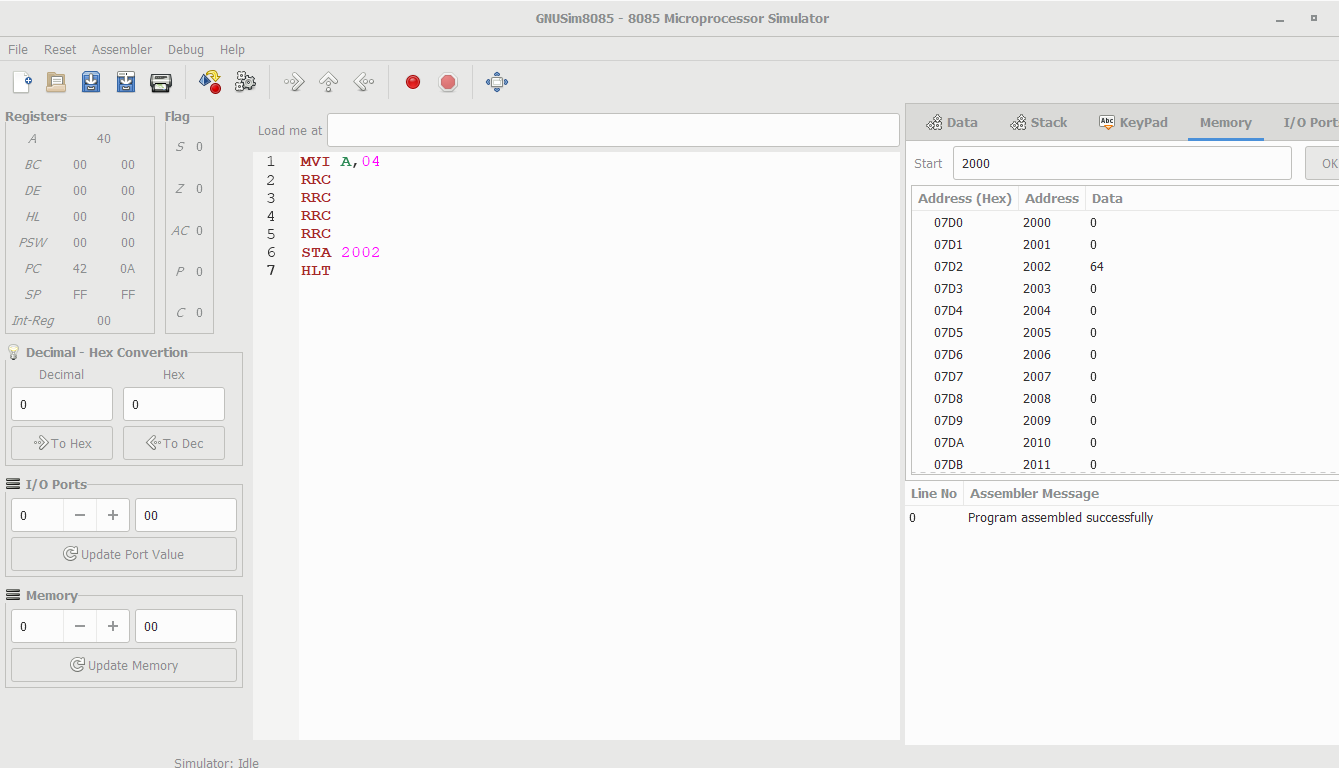
**OR OPERATION**



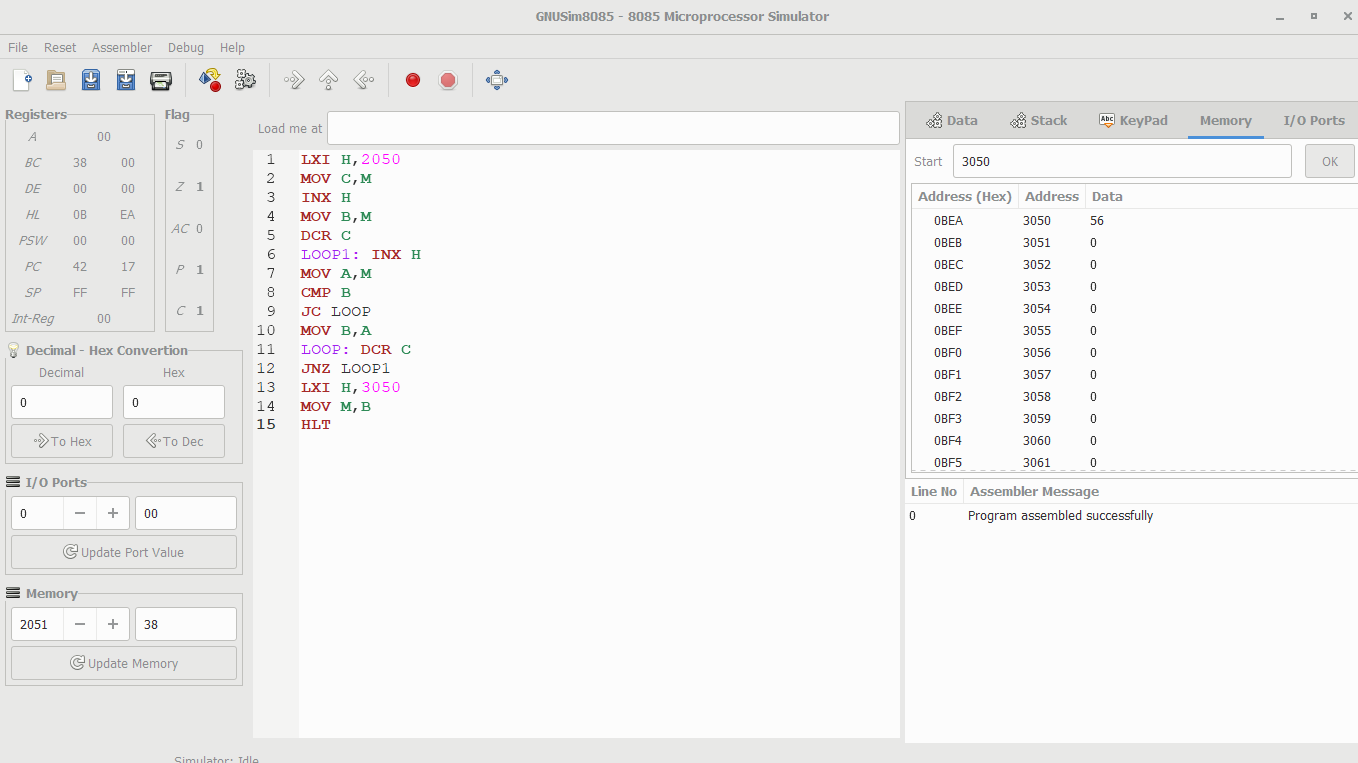
**ROTATE LEFT SHIFT OPERATION**



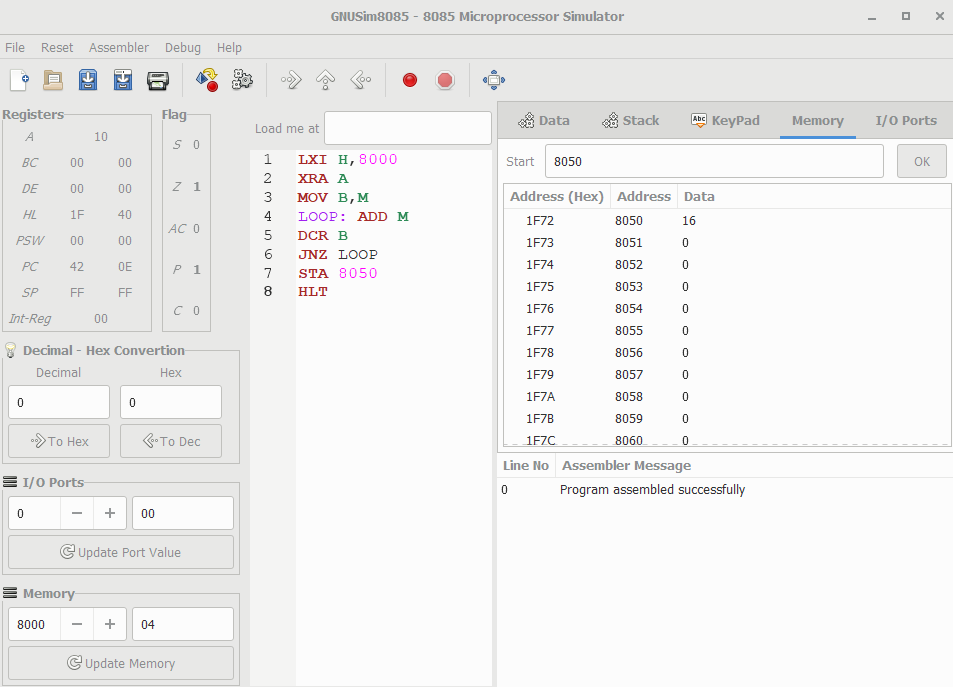
**ROTATE RIGHT SHIFT OPERATION**



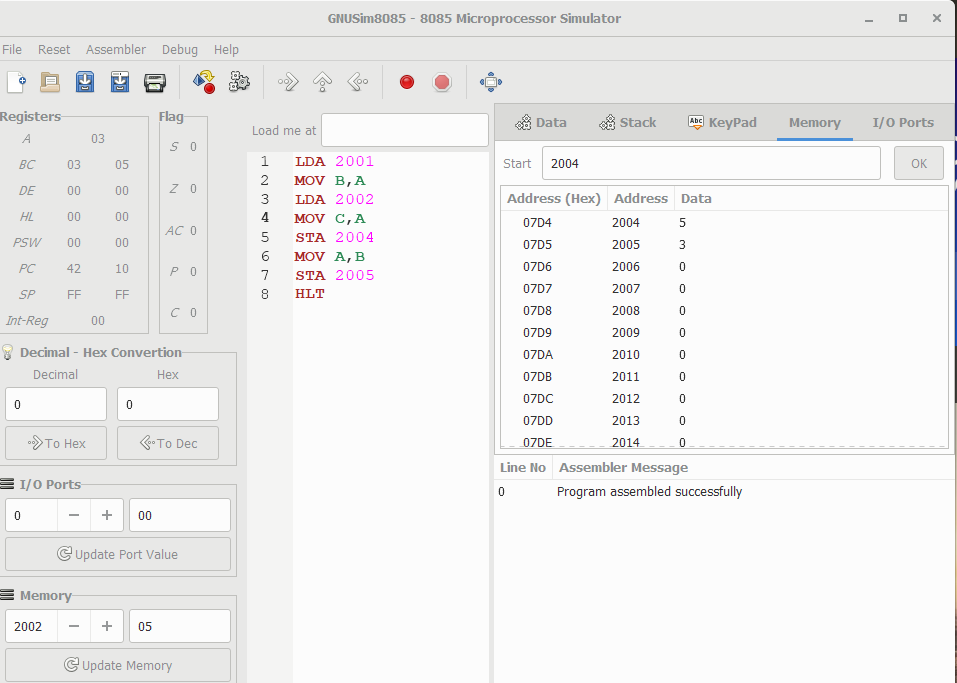
**SMALLEST NUMBER IN ARRAY**



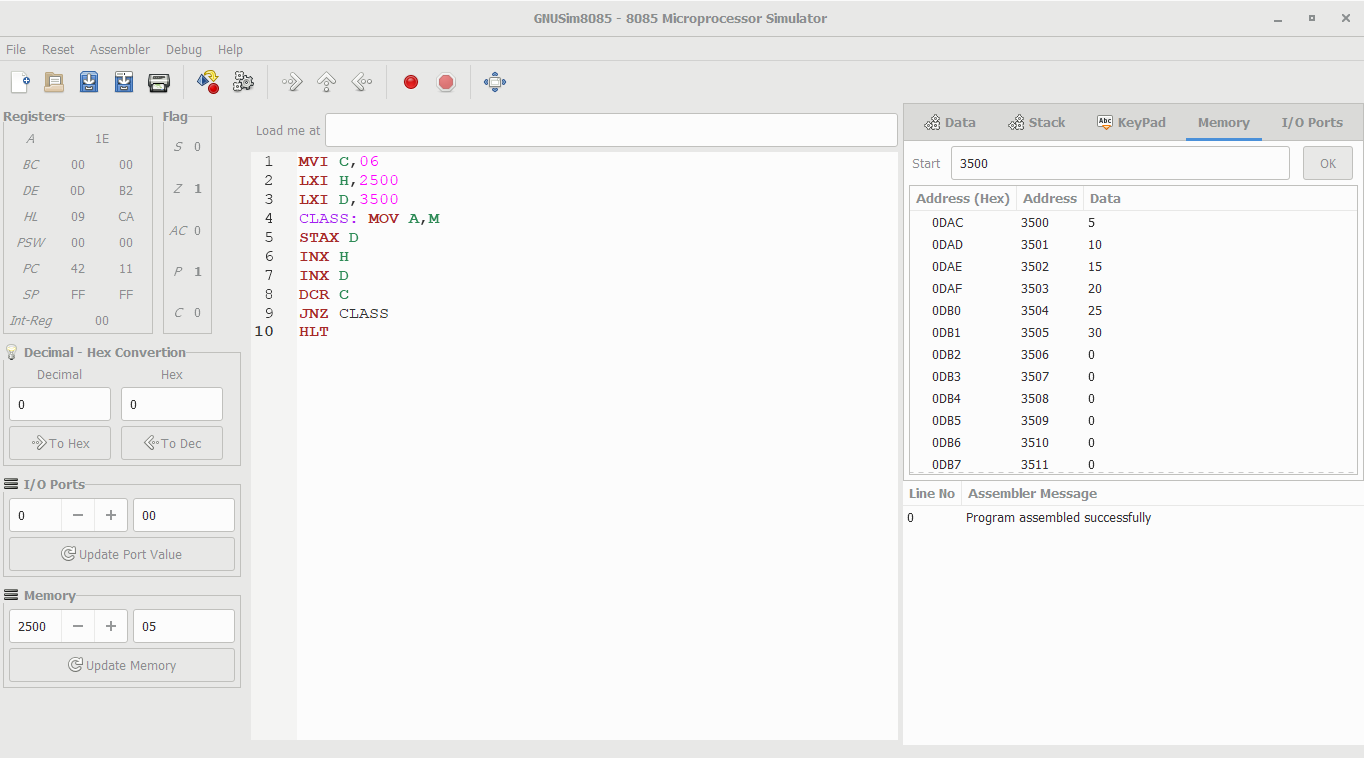
**SQUARE OF THE NUMBER**



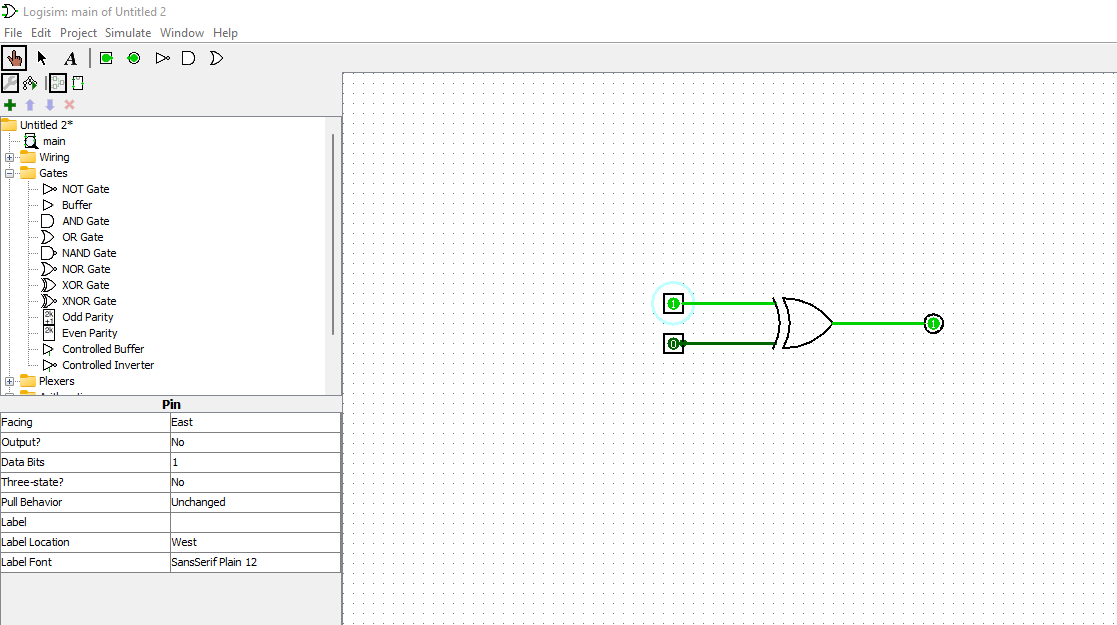
**SWAP**



**TRANSFERRING BLOCKS IN 8085**



**XOR GATE OPERATION**



**XOR OPERATION**

