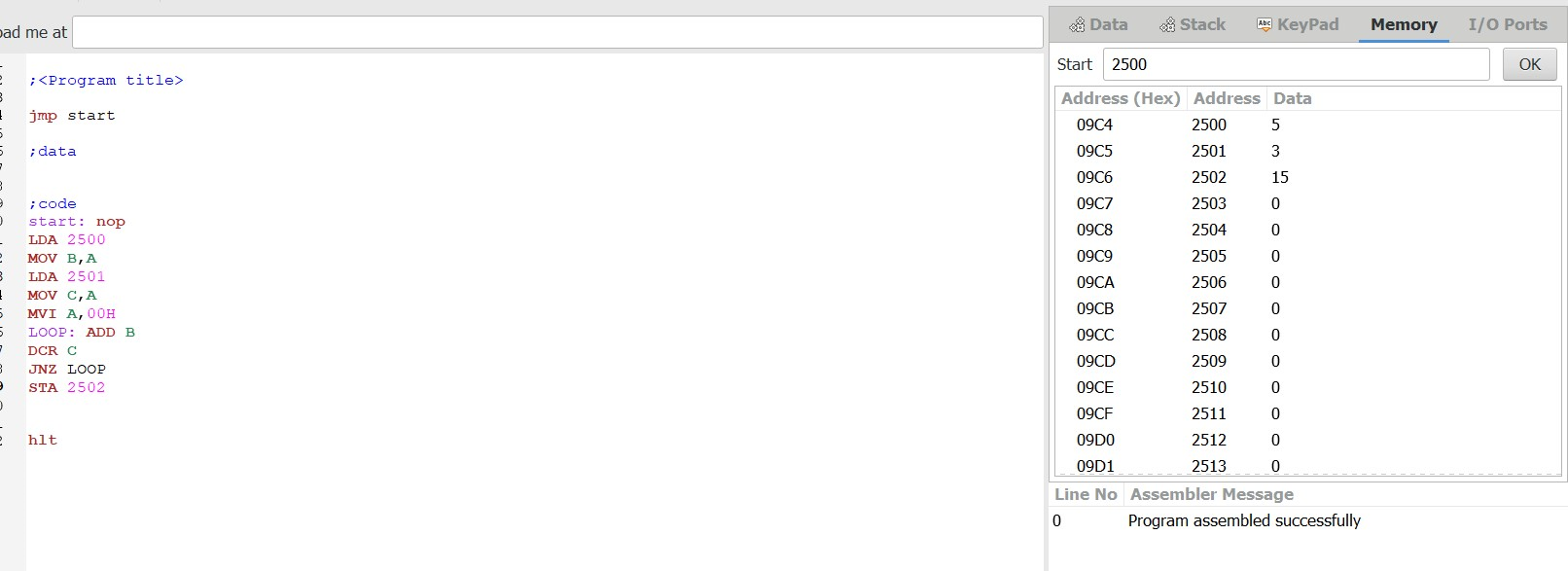


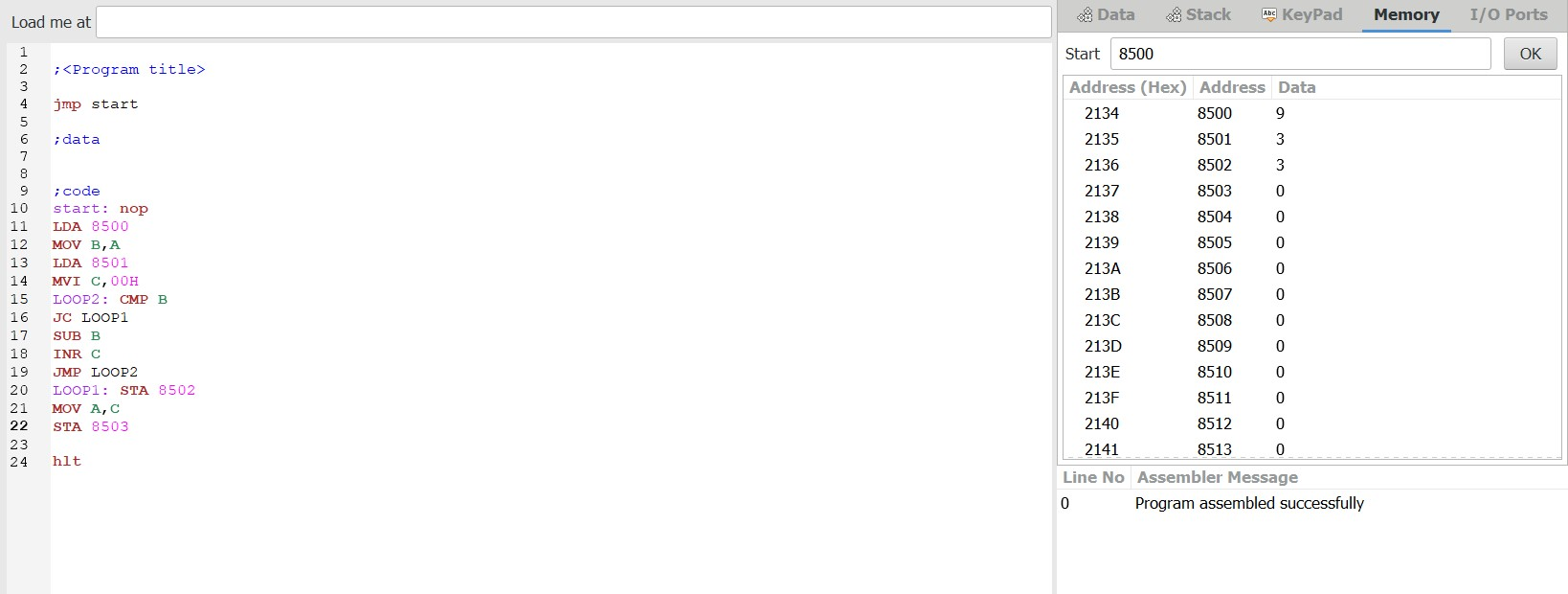
1. 8 bit addition



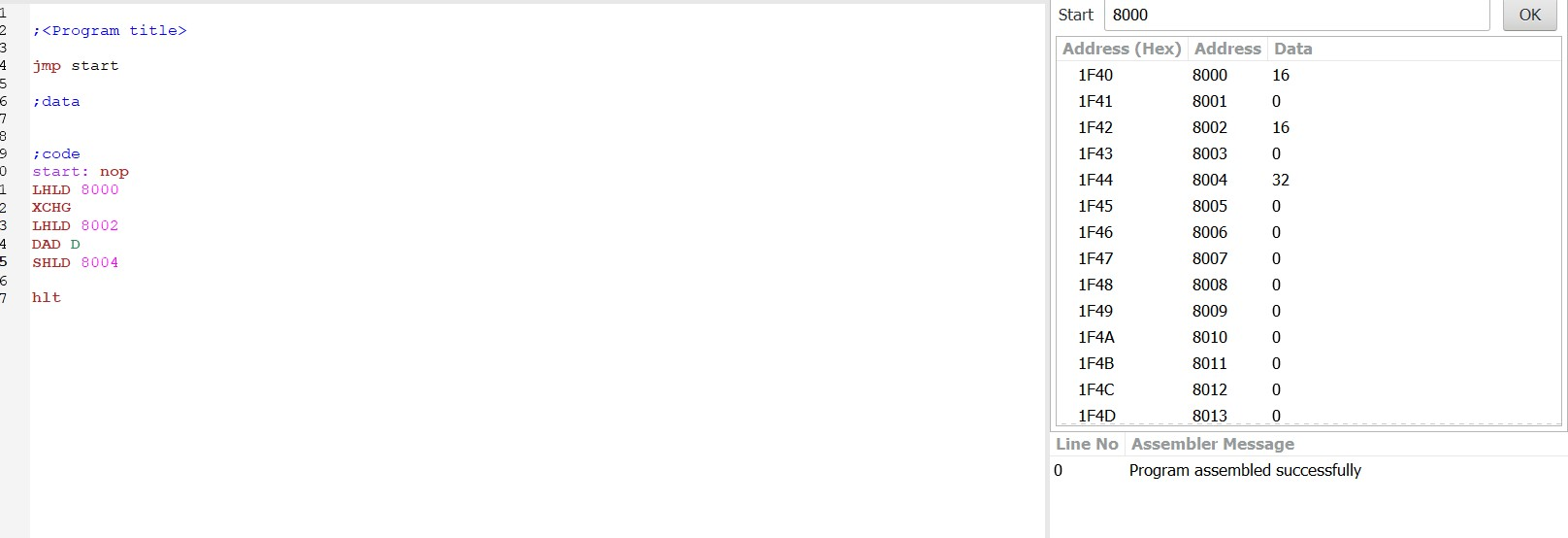
1. 8 bit sutraction



1. 8 bit multiplication



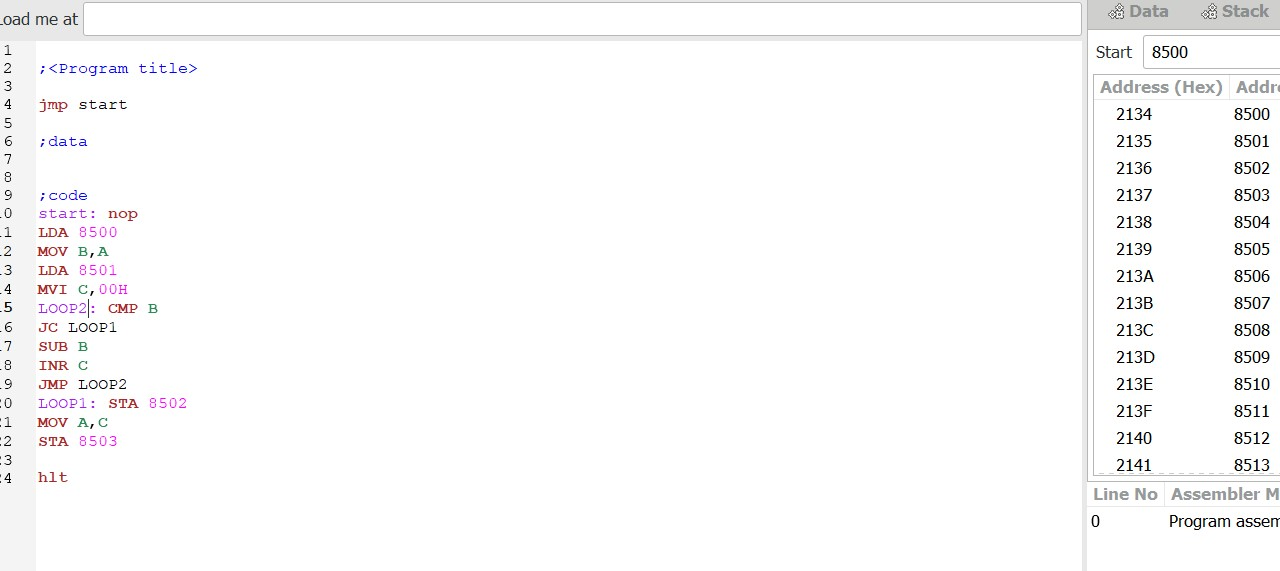
1. 8 bit division



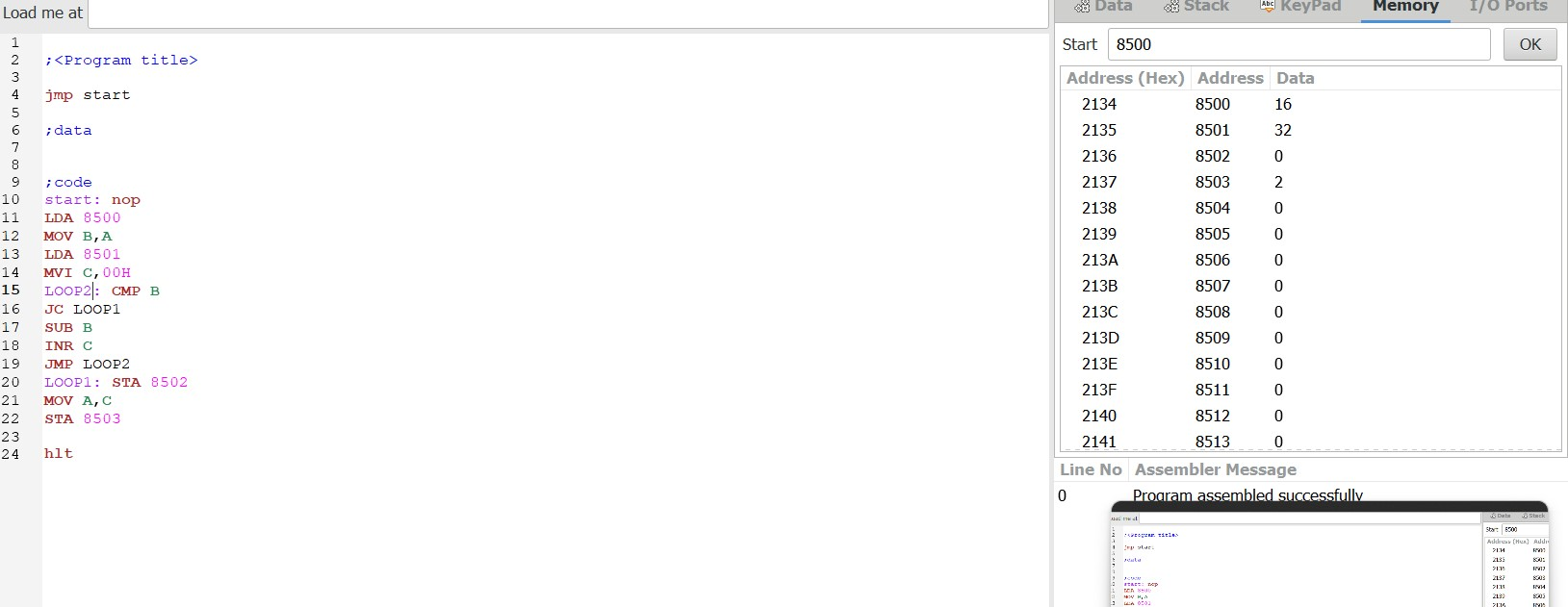
1. 16 bit addition



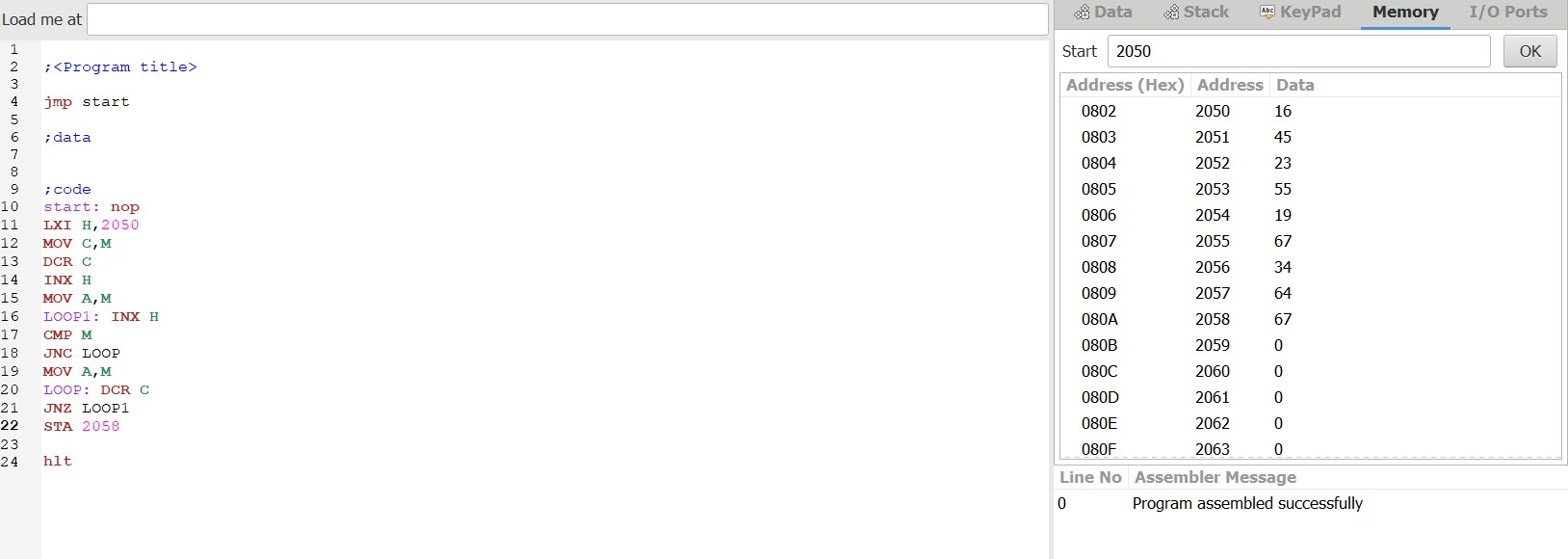
1. 16 bit subtraction



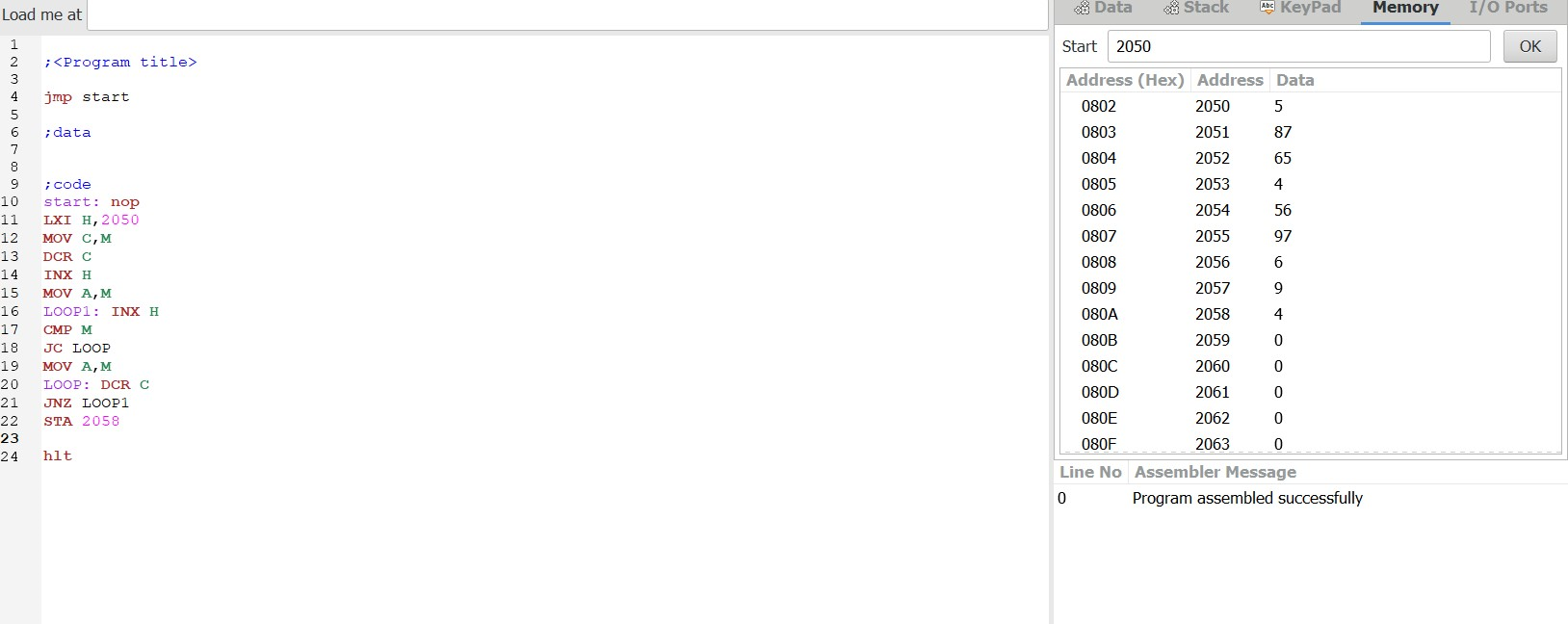
1. 16 bit multiplication



1. 16 bit division



1. Largest number



1. Smallest number in array



1. Factorial of given number



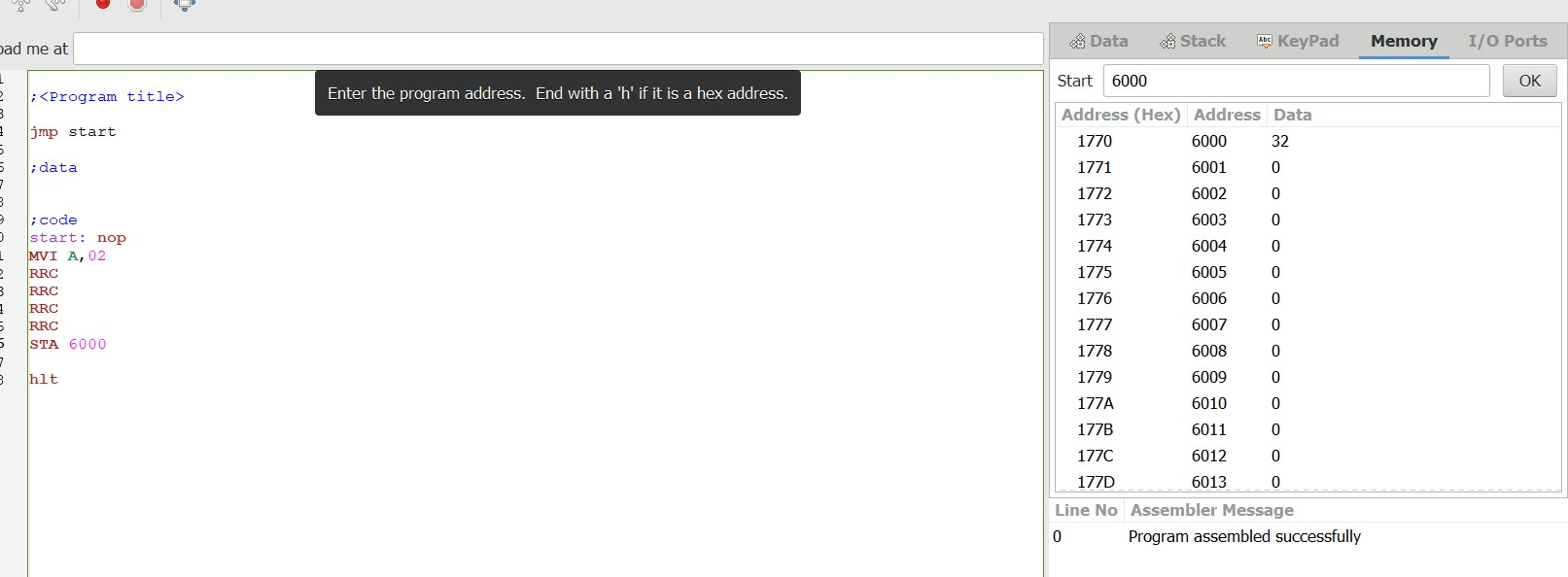
1. Swapping number



1. Square a number

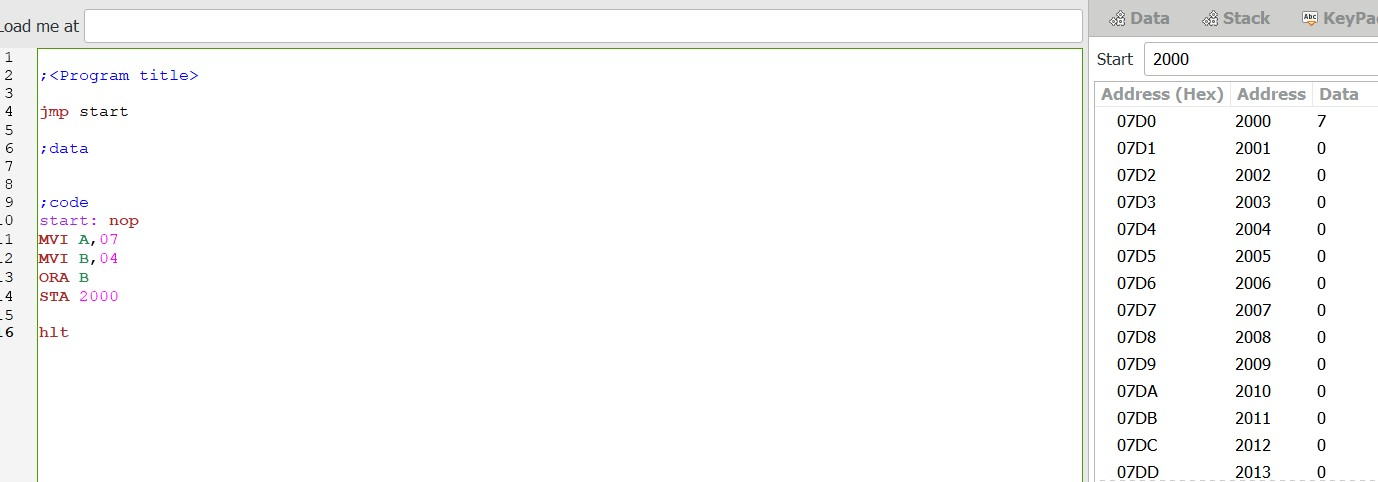


1. RLO



1. RRO

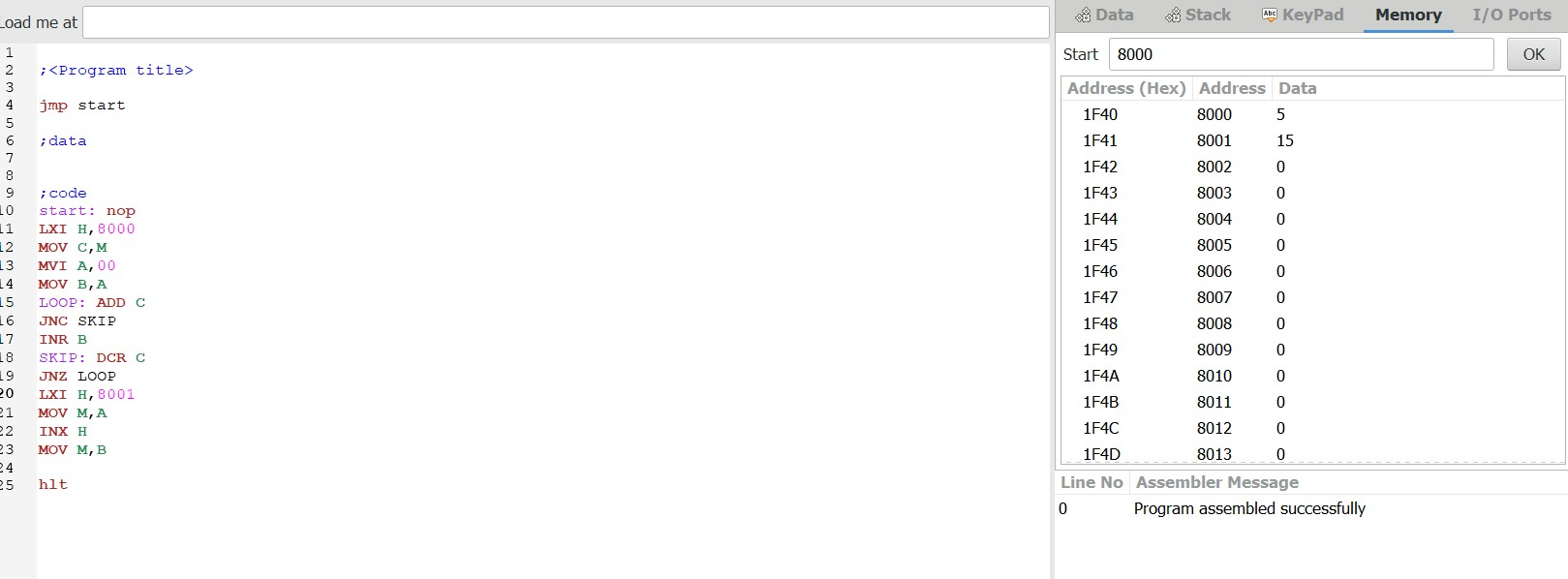




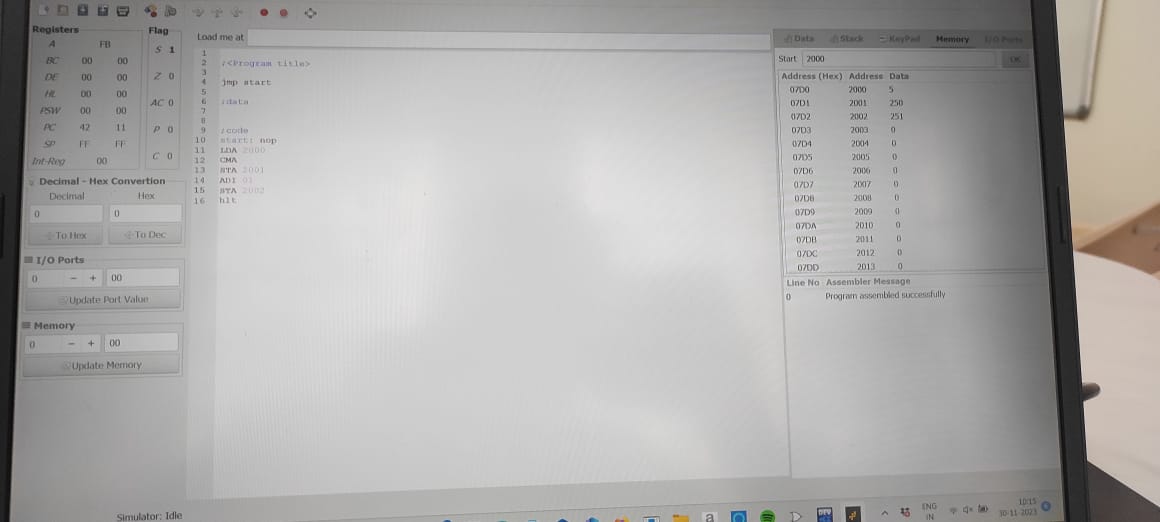
1. LOGICAL OPARATIONS



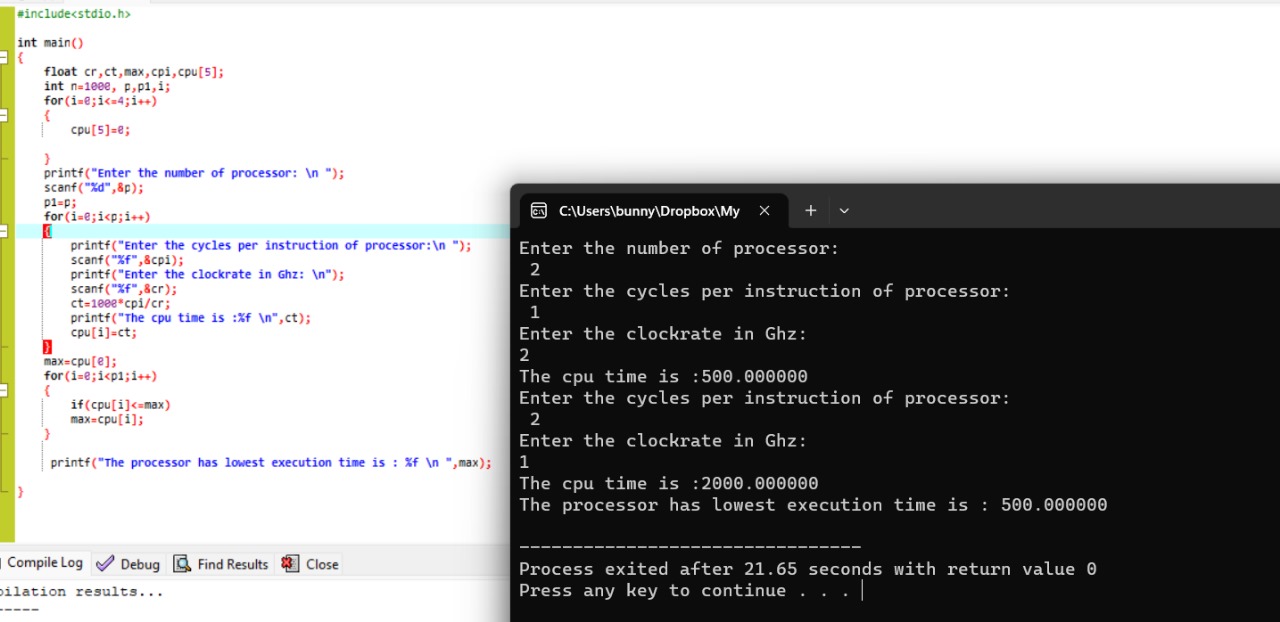
1. ASCENDING ORDER



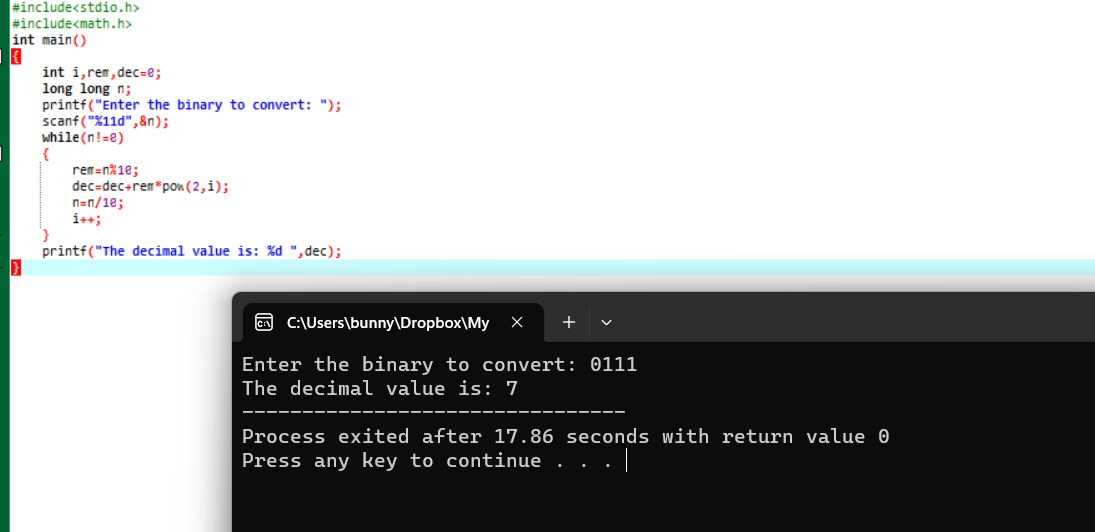
1. ADDITION OF N NUMBERS

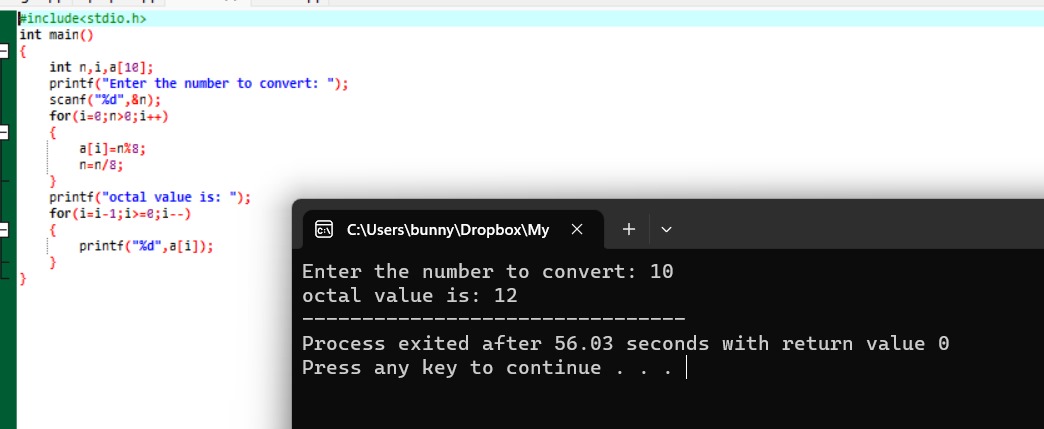


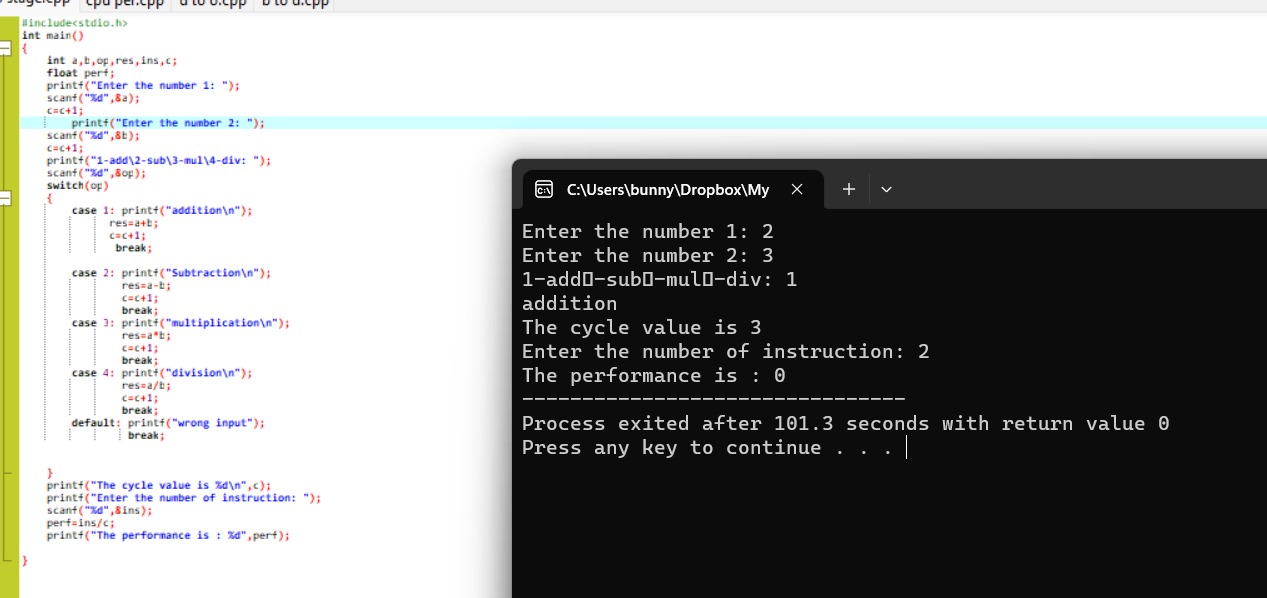
1. ONE’S AND TWO’S COMPLEMENT



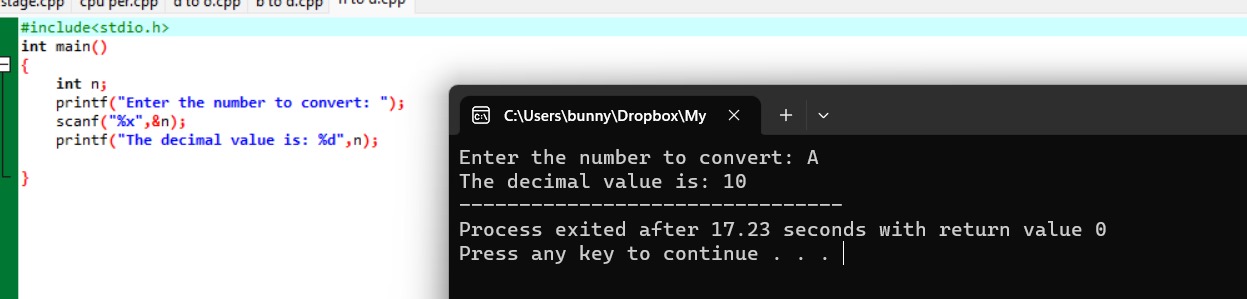
1. CPU



1. BINARY TO DECIMAL
2. DECIMAL TO OCTAL



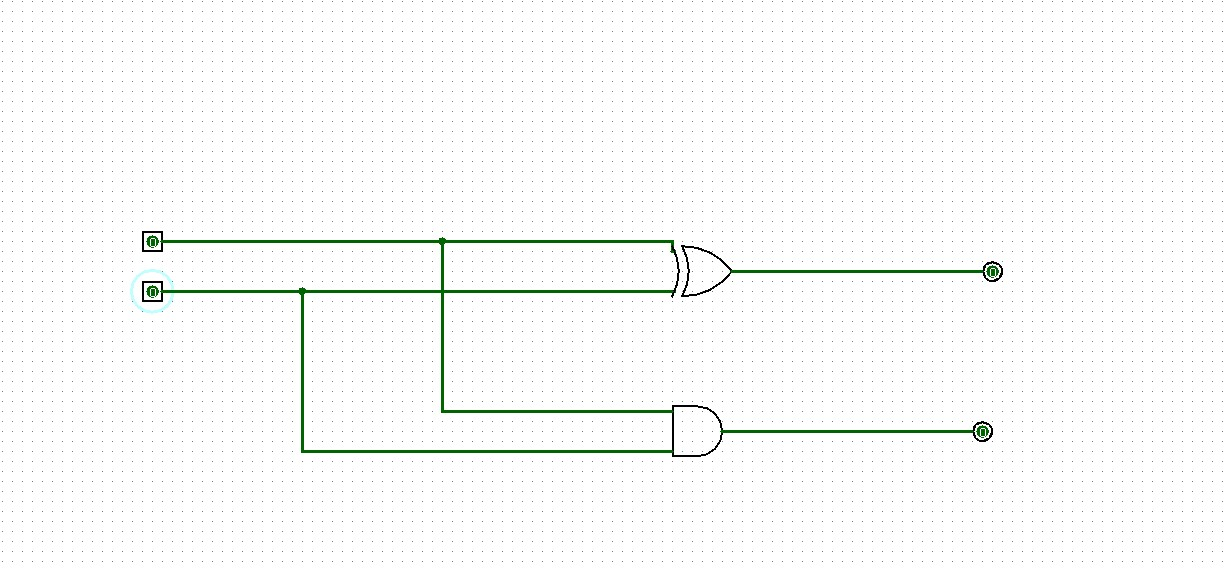
1. TWO STAGE PIPELINE

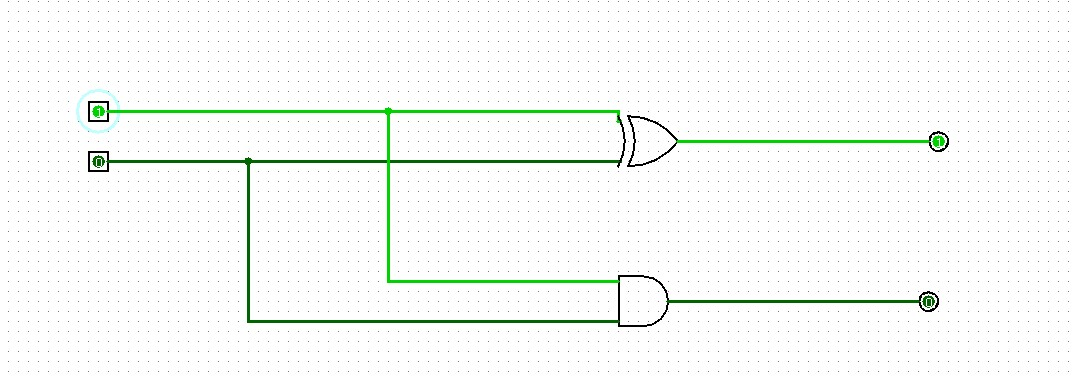


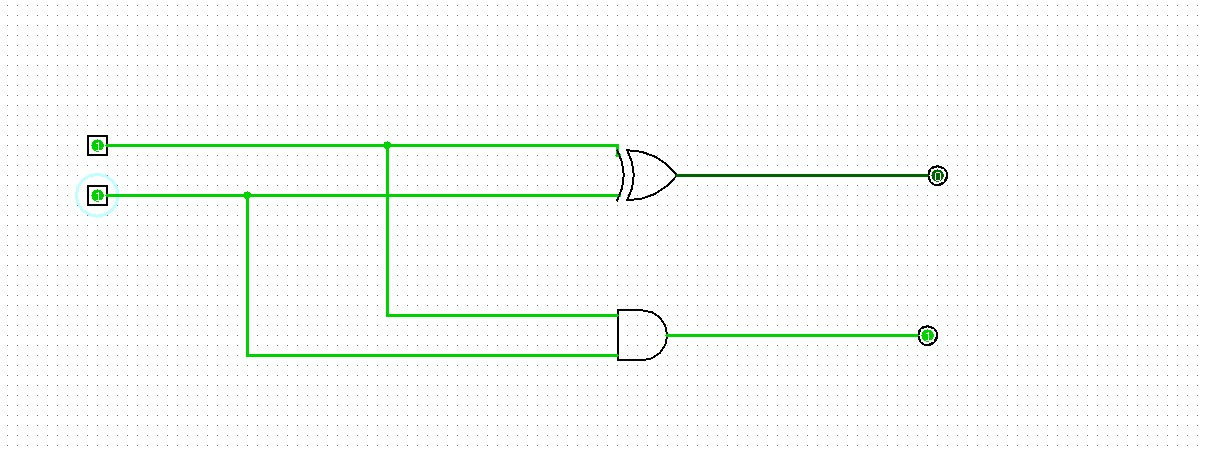
1. HEXADECIMAL TO DECIMAL

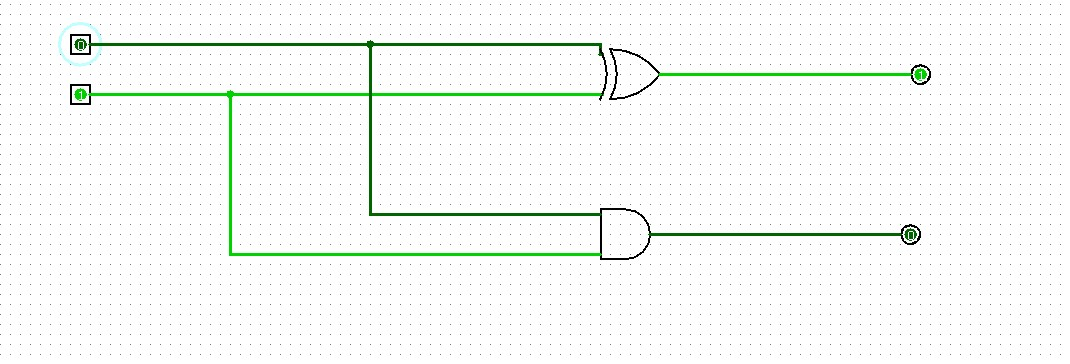


1. DECIMAL TO BINARY

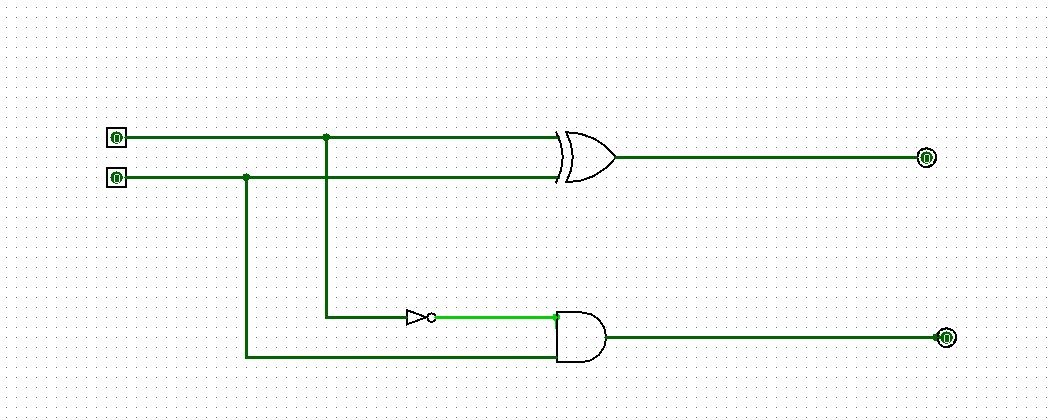


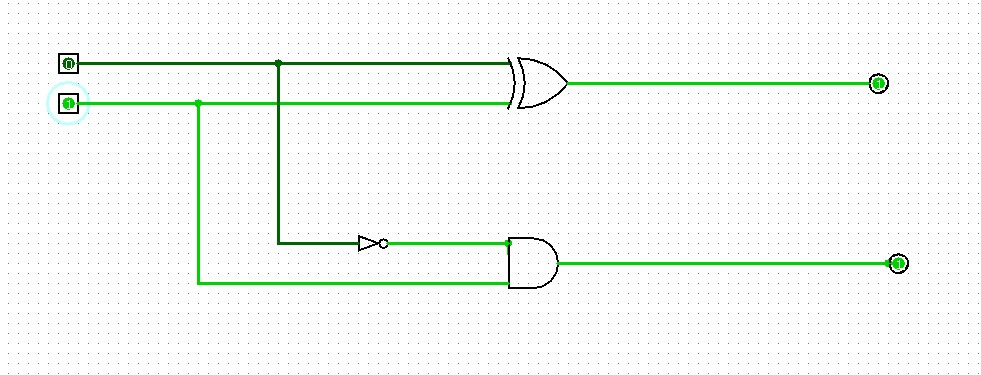


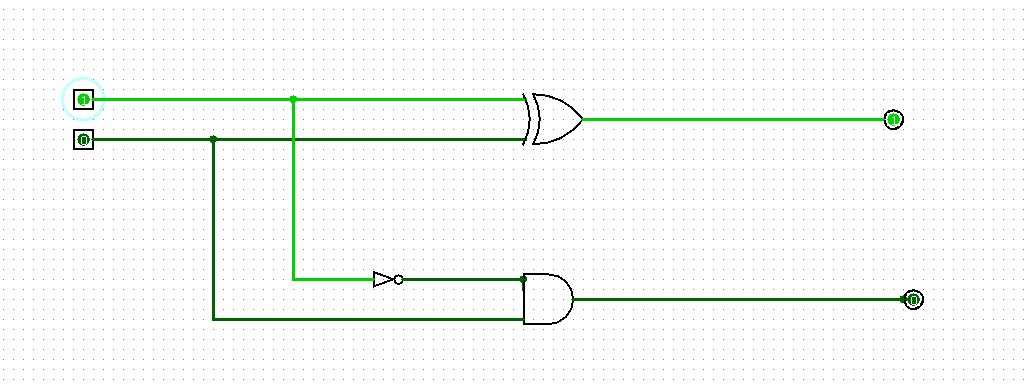


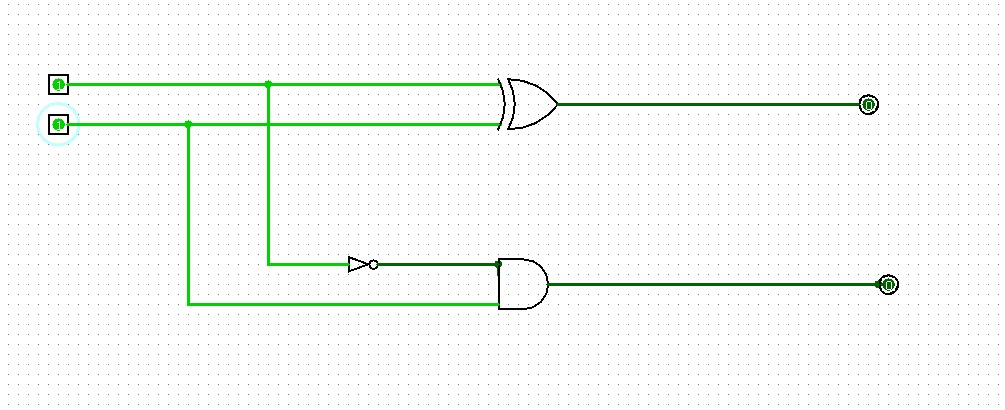


1. HALF ADDER

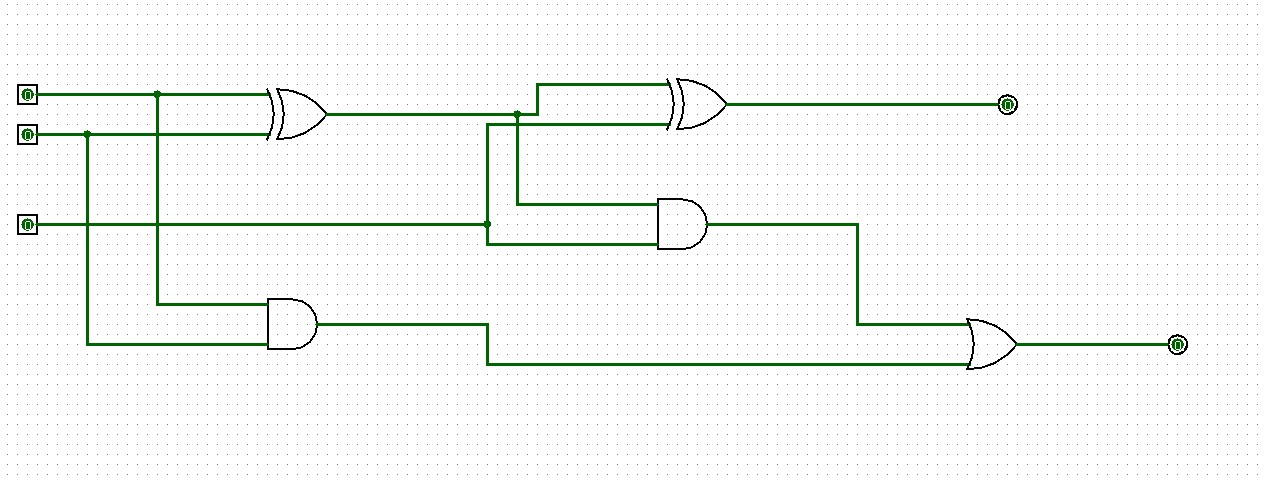


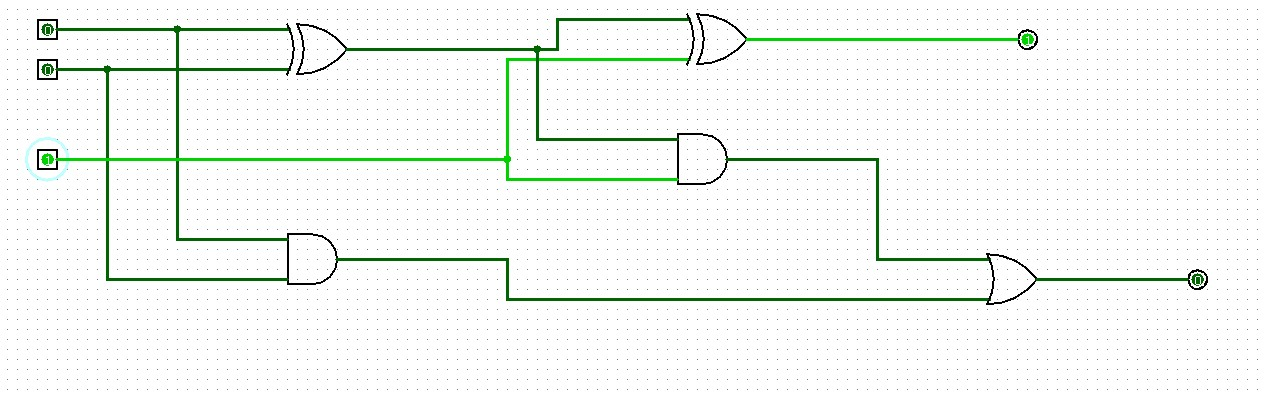


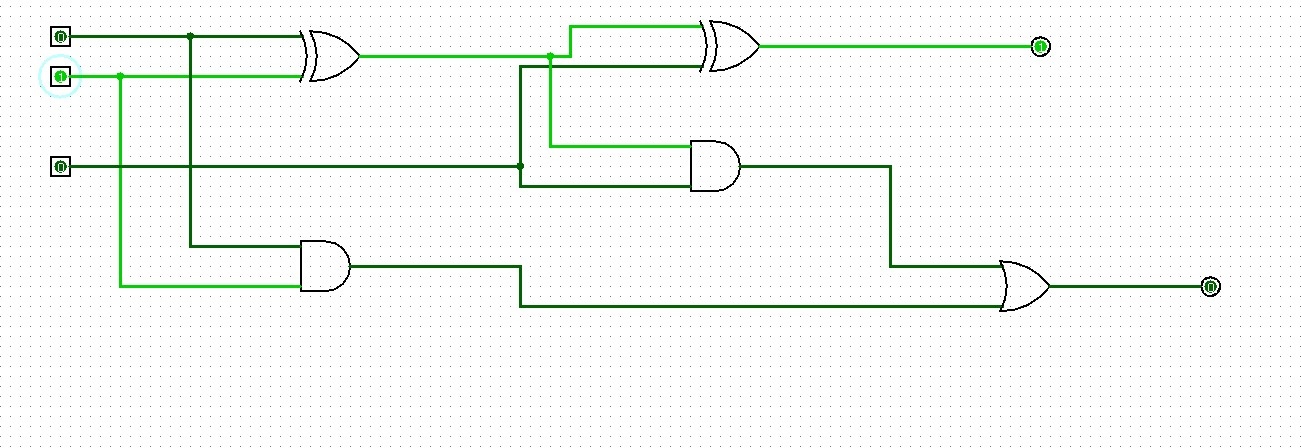


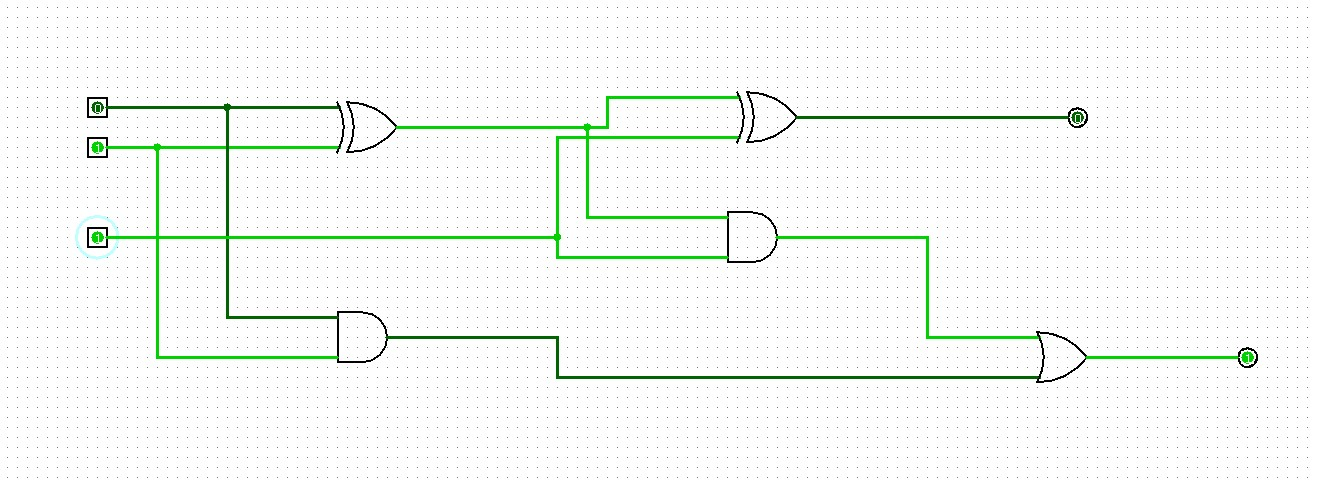


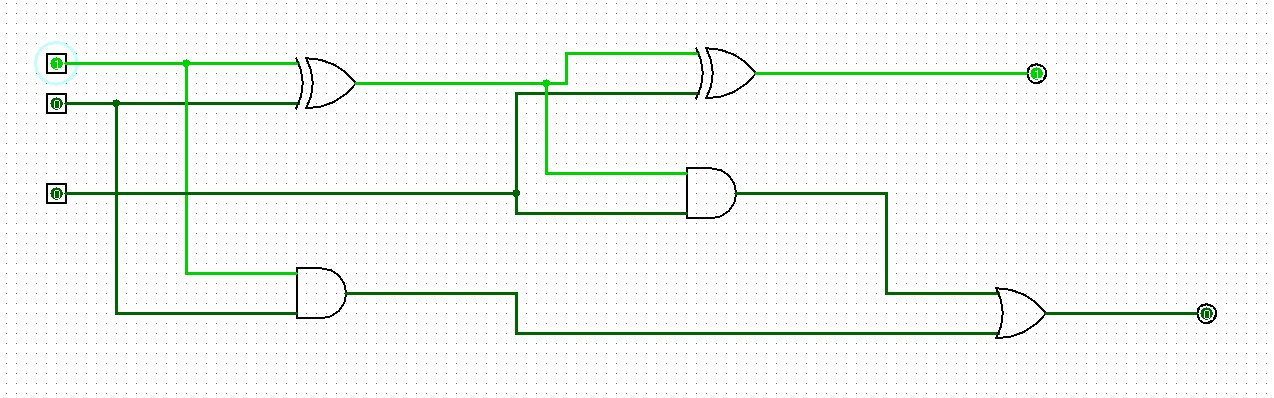
1. HALF SUBTRACTOR

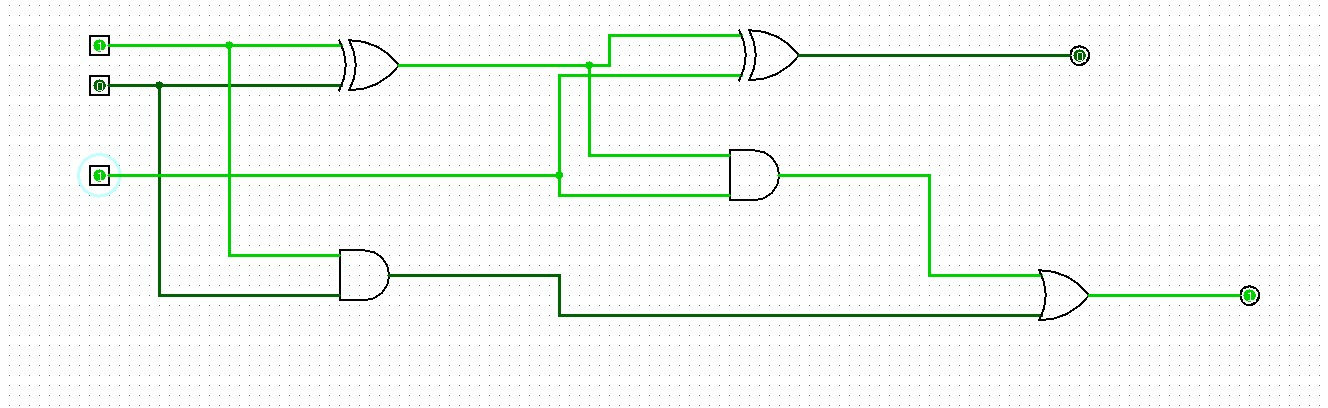


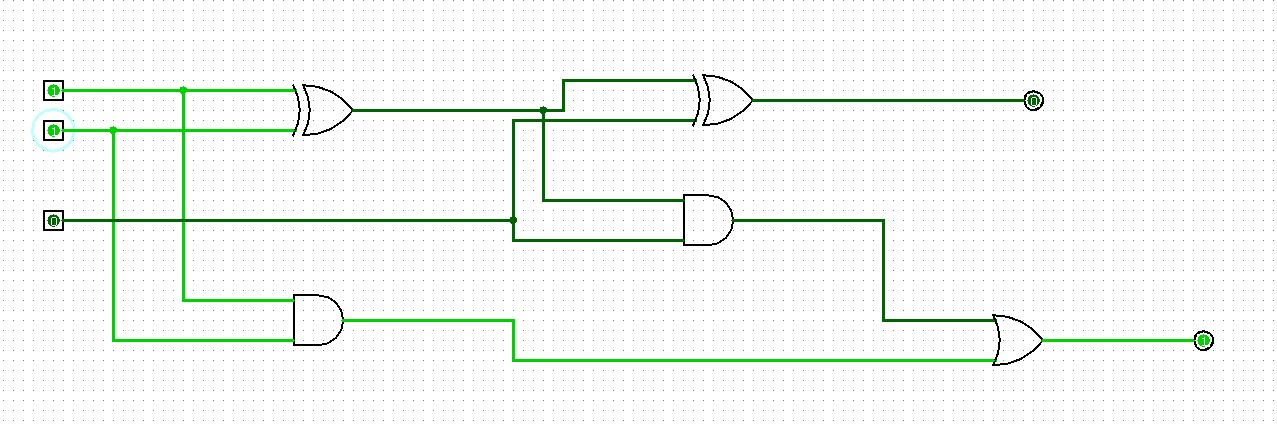


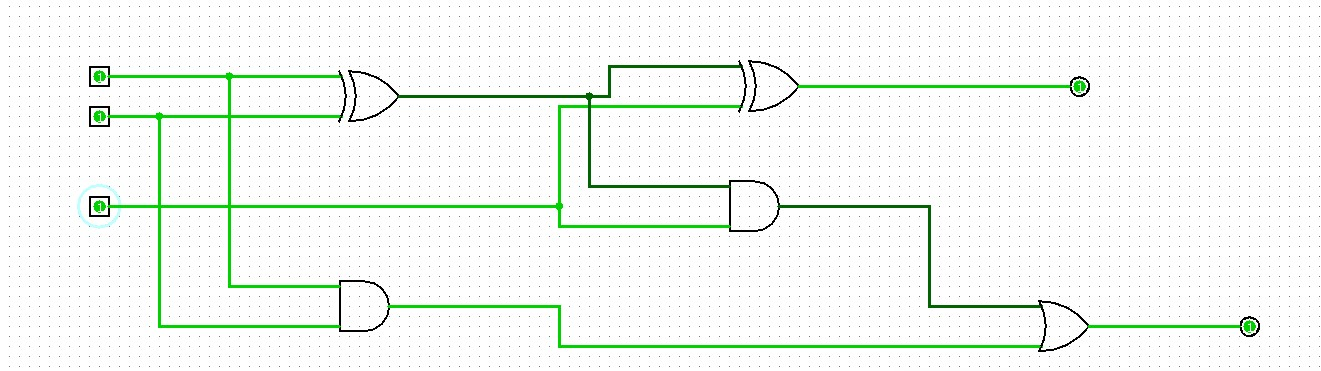




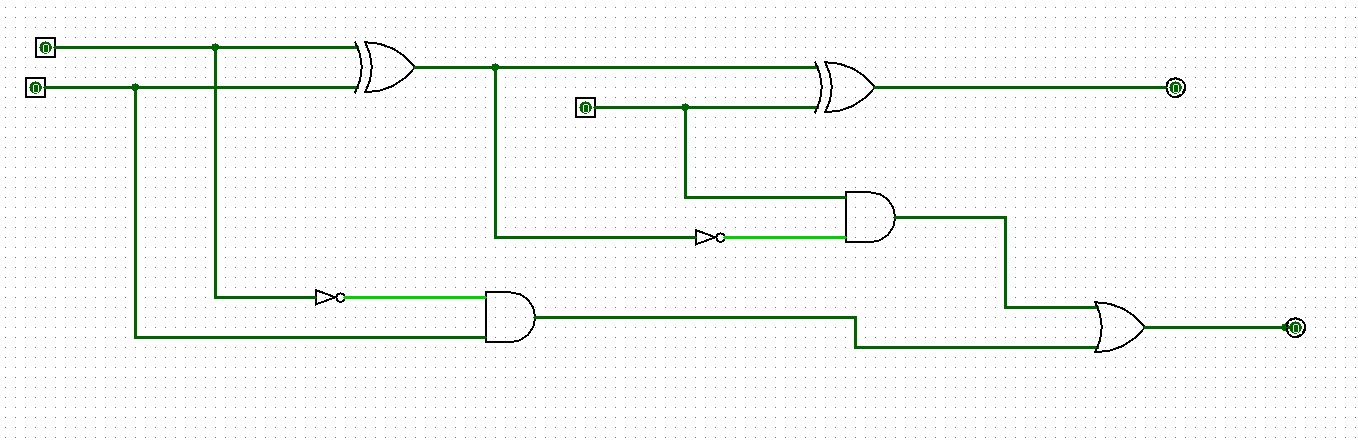


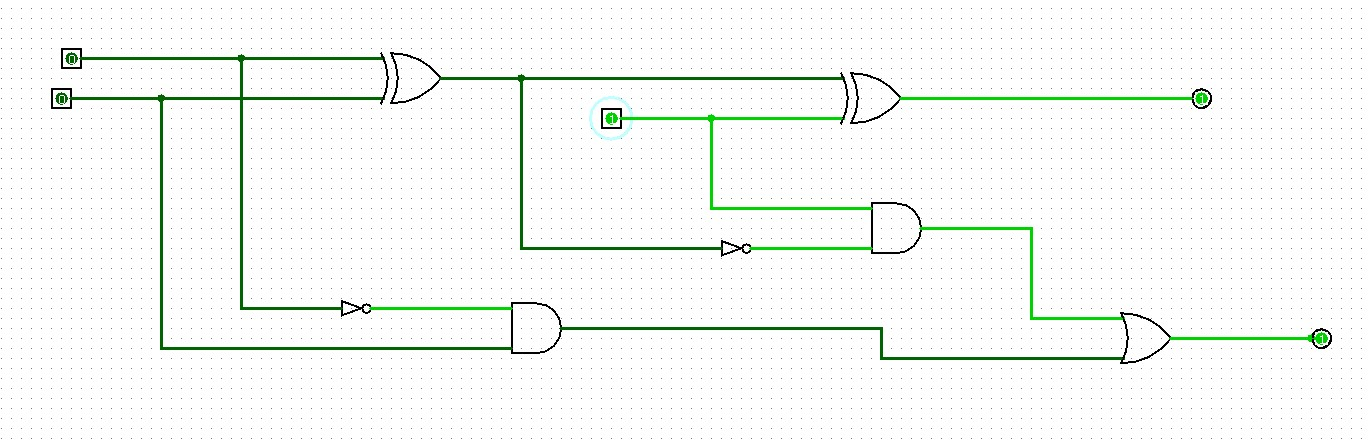


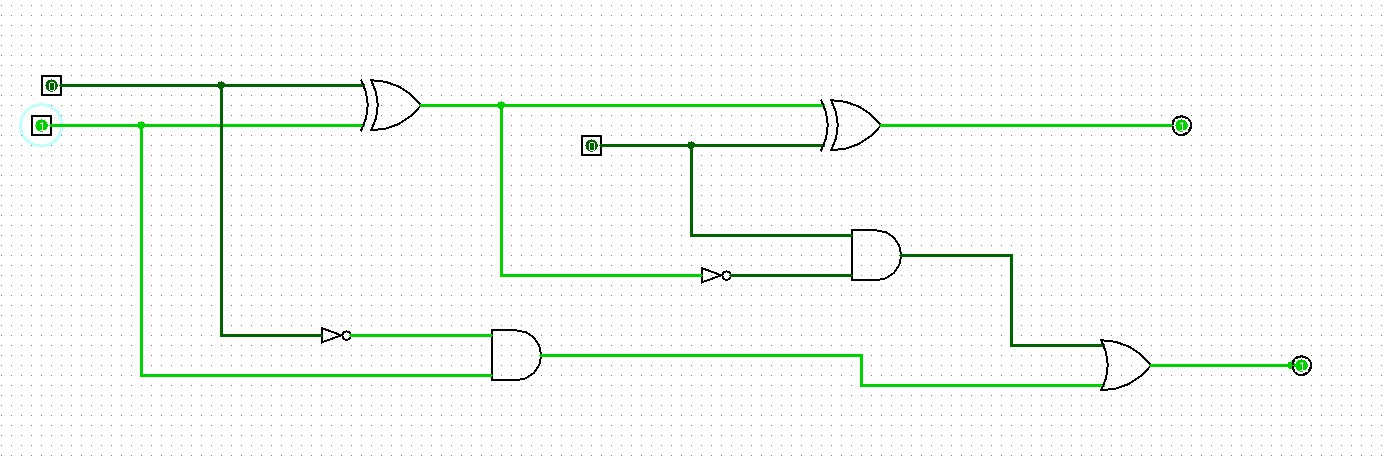


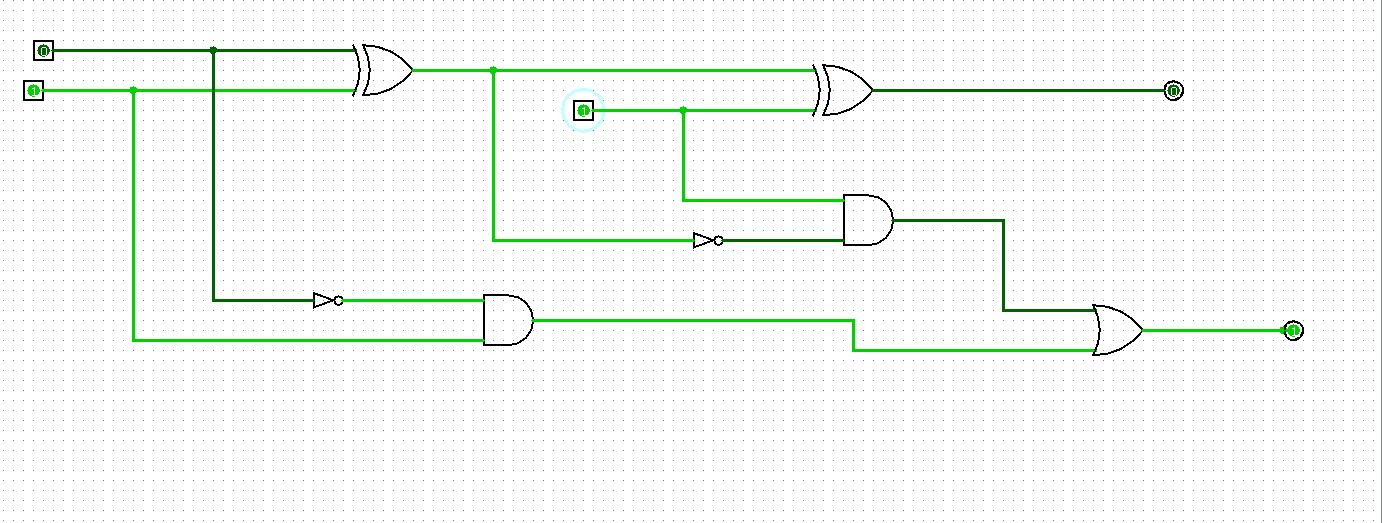


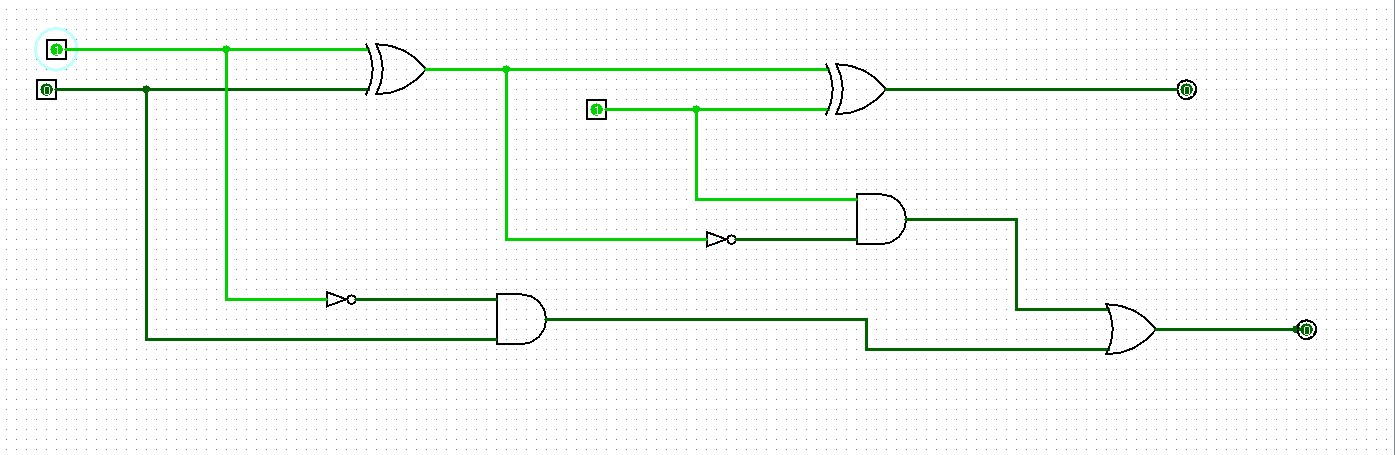
1. FULL ADDEER

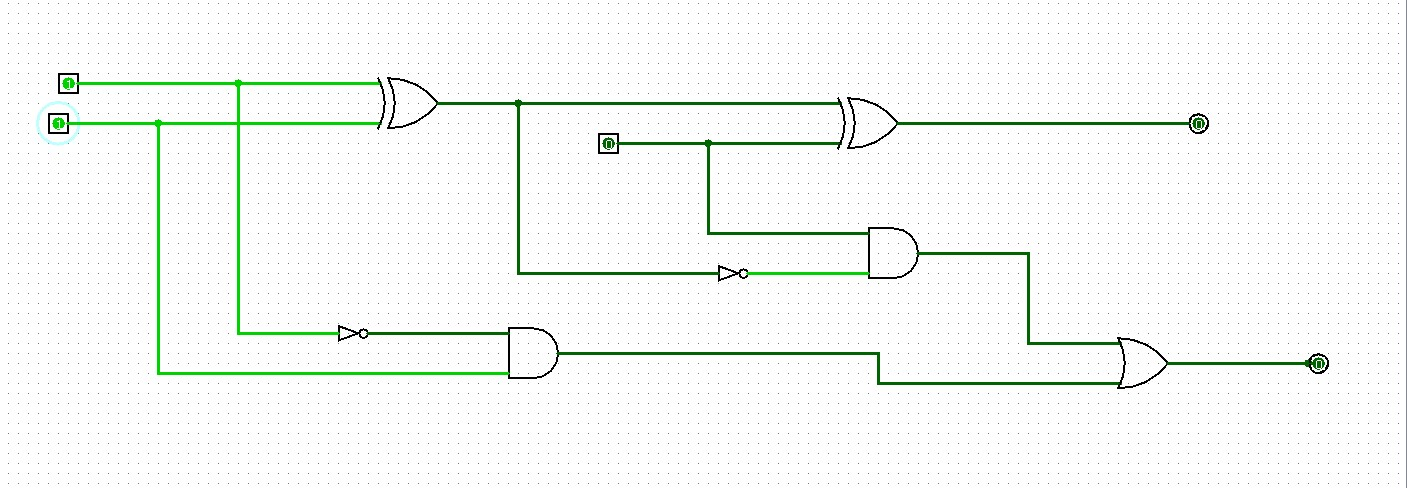












1. FULL SUBTRACTOR