NAME :p.kavya

REG NO :192111489

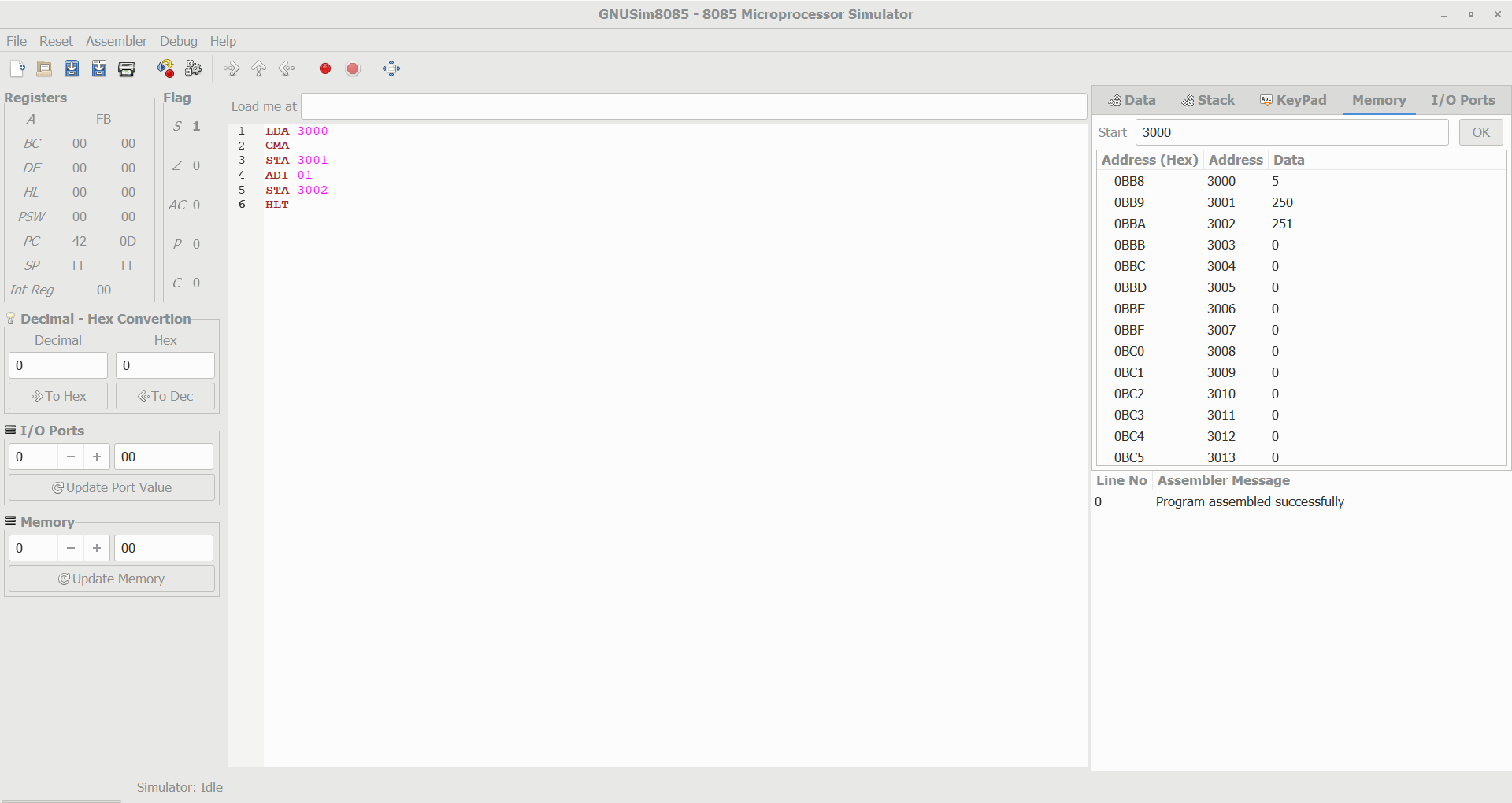
COURSE :COMPUTER ARCHITECTURE

CODE :CSA1288

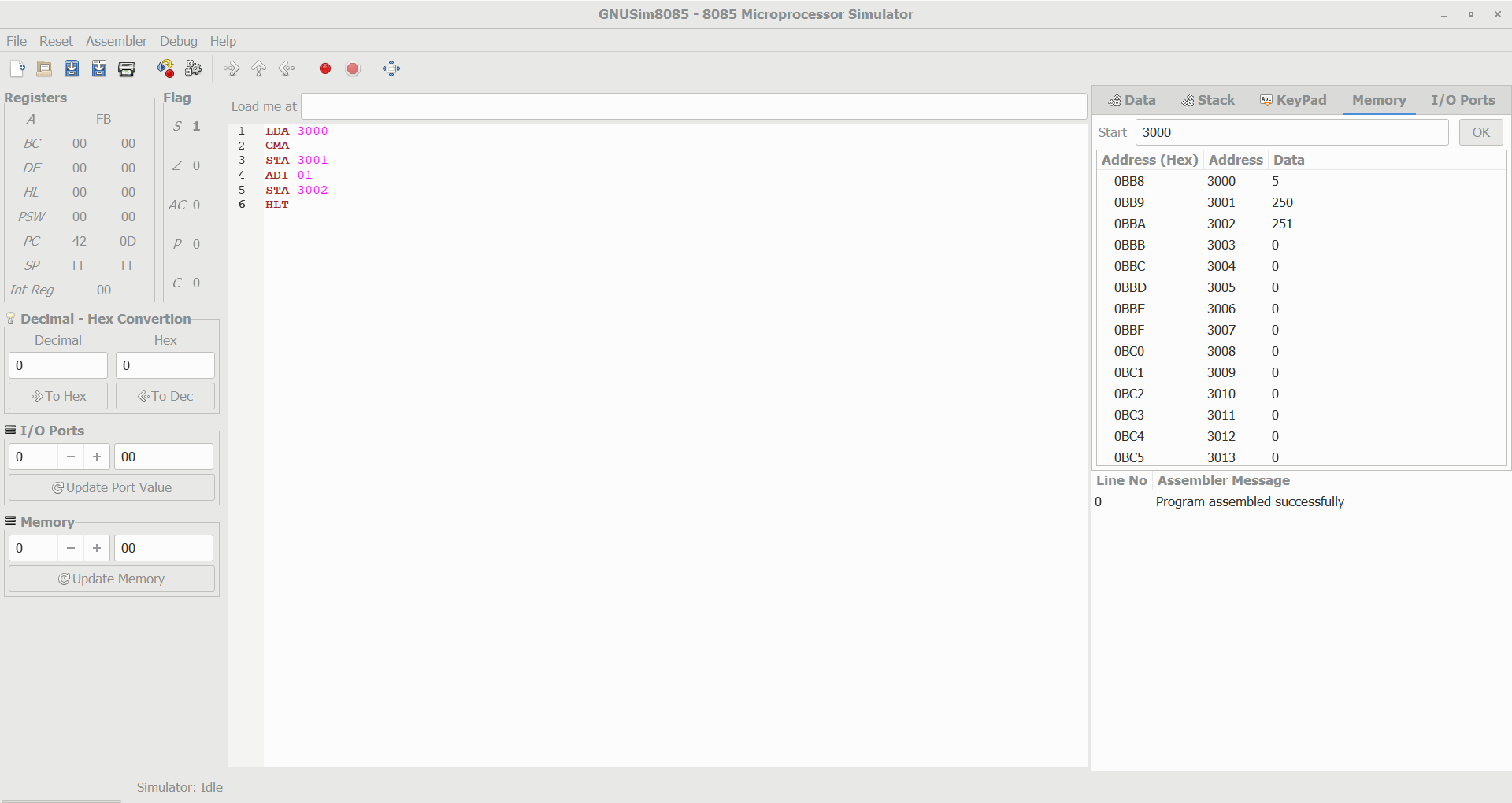
FACULTY :DR.MARY VALANTINA.G

DATE :08/10/22

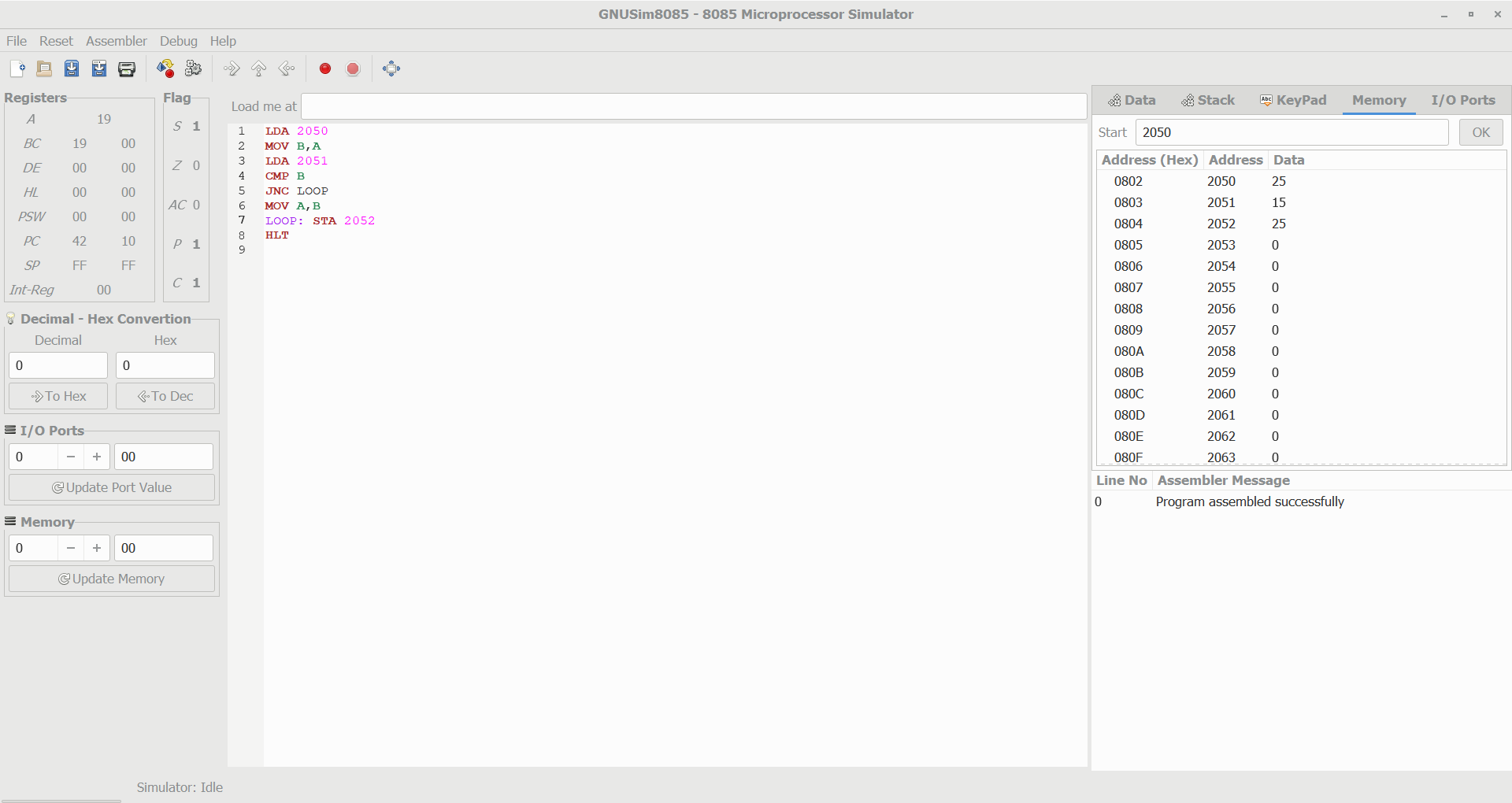
Write an assembly language program to find 1’s complement of 8 bit number.



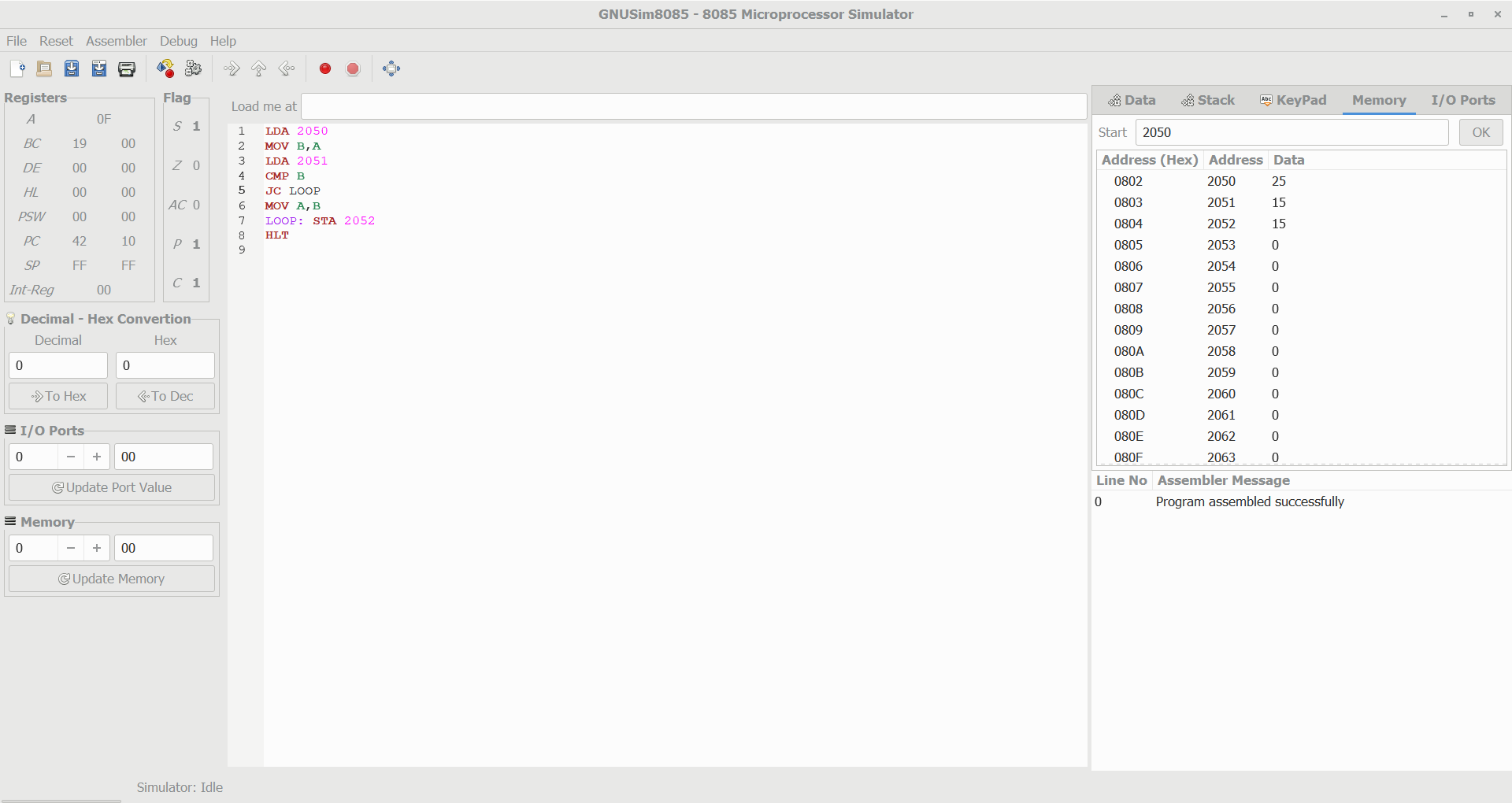
Write an assembly language program to find 2’s complement of 8 bit number.



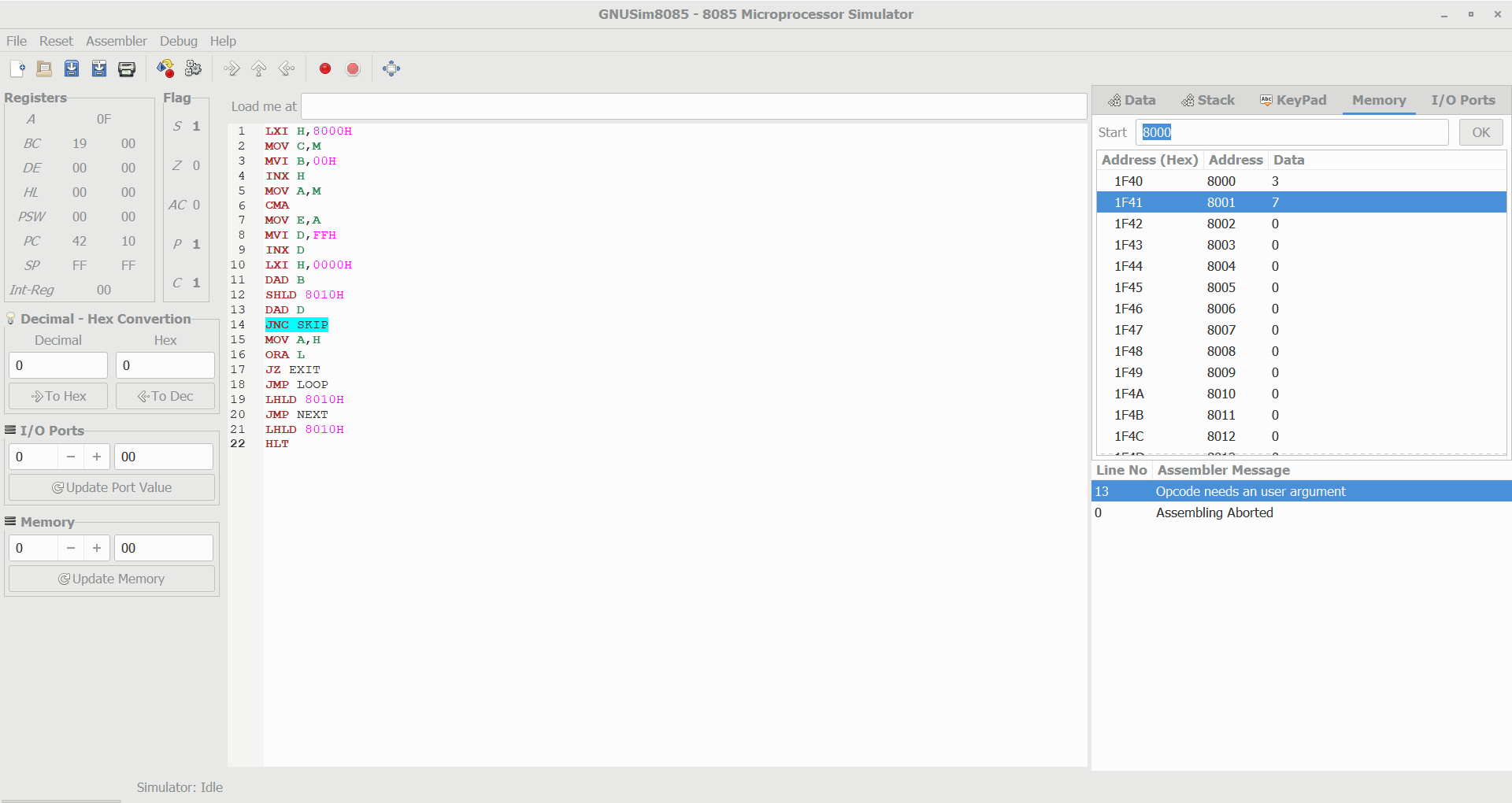
Write an assembly language program to find the Greatest of 2 numbers.



Write an assembly language program to find the Smallest of 2 numbers.



Write an assembly language program to find the LCM of 2 numbers.



Write an assembly language program to find the GCD of 2 numbers.

