SMALLEST NUMBER IN AN ARRAY

EXP NO: 11						
AIM: To find the smallest number from an array using 8085 processor.						
ALGORITHM:						
1) pair.	Load the address of the first element of the array in HL					
2)	Move the count to B register.					
3)	Increment the pointer.					
4)	Get the first data in A register.					
5)	Decrement the count.					
6)	Increment the pointer.					
7) Compare the content of memory addressed by HL pair with that of A register.						

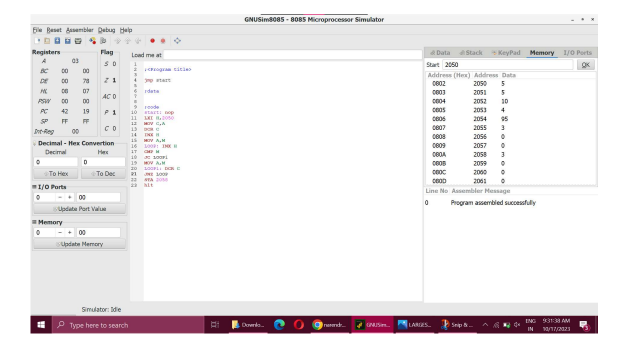
8)	If carry=1, go to step 10 or if carry=0 go to step 9					
9)	Move the content of memory addressed by HL to A register.					
10) Decrement the count.						
PROGRAM:						
LXI H,2050						
MOV C,M						
DCR C						
INX H	INX H					
MOV A,M						
LOOP1: INX H						
CMP N	М					
JC LOOP						
MOV A	A,M					
LOOP: DCR C						
JNZ LOOP1						

HLT

INPUT:

o Data o S	tack 400	KeyPad	Memory	I/O Ports
Start 2050				<u>O</u> K
Address (Hex)	Address	Data		
0802	2050	5		
0803	2051	5		
0804	2052	10		
0805	2053	4		
0806	2054	95		
0807	2055	3		
		3 <u>44</u> 0)		

OUTPUT:



RESULT: Thus the program was executed successfully using 8085 processor simulator.