

Experiment 2: Finding Largest and Smallest Values

(a) Find Largest Number from an Array

Aim

To find the largest number from an array using 8085 microprocessor.

Apparatus Required

- 8085 Simulator
- PC

Algorithm

1. Start the program.
2. Initialize a memory pointer (using HL register pair) to point to the starting address of the array.
3. Load the count of numbers in the array into a register (say, register B).
4. Increment the memory pointer to point to the first data element.
5. Load the first element into the Accumulator (A) – this is the initial largest number.
6. Decrement the count by 1 since the first number is already considered.
7. Repeat the following steps until the count becomes 0:
 - Increment the memory pointer to move to the next element.
 - Compare the current memory element with the value in Accumulator.
 - If the current element is greater than the Accumulator content:
 - Move the current element into the Accumulator (update the largest).
 - Decrement the count.

8. After all elements are checked, the Accumulator will contain the largest number.
9. Store the content of the Accumulator (i.e., the largest number) in memory at the required address.
10. End the program.

Program

; Program to find the greatest number using I/O Ports

IN 01H ; Read first number
MOV D, A ; Assume first number is greatest

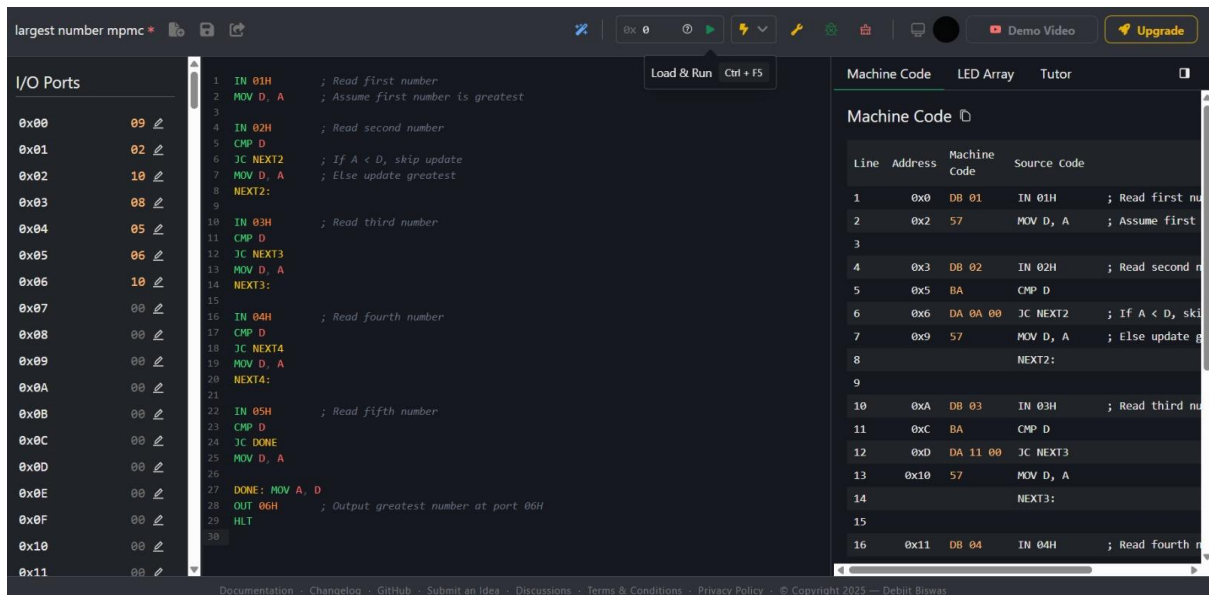
IN 02H ; Read second number
CMP D
JC NEXT2 ; If A < D, skip update
MOV D, A ; Else update greatest
NEXT2:

IN 03H ; Read third number
CMP D
JC NEXT3
MOV D, A
NEXT3:

IN 04H ; Read fourth number
CMP D
JC NEXT4
MOV D, A
NEXT4:

IN 05H ; Read fifth number
CMP D
JC DONE
MOV D, A

DONE: MOV A, D
OUT 06H ; Output greatest number at port 06H
HLT



Input Ports (numbers are read from these ports):

- 01H → First number
- 02H → Second number
- 03H → Third number
- 04H → Fourth number
- 05H → Fifth number

Output Port:

- 06H → Greatest number

Result

Thus, the program to find the **largest number in an array** was executed successfully.

Find Smallest Number from an Array

Aim

To find the smallest number from an array using 8085 microprocessor.

Apparatus Required

- 8085 Simulator
- PC

Algorithm

1. Start the program.
2. Initialize the HL register pair to point to the starting address of the array.
3. Load the count of elements from memory into a register (e.g., register B).
4. Increment HL to point to the first data element.
5. Load the first data into the Accumulator (A) – assume this is the smallest number initially.
6. Decrement the count (B) by 1 because the first number is already loaded.
7. Repeat the following steps until the count becomes 0:
 - Increment HL to point to the next data element.
 - Compare the content of memory (M) with the Accumulator (A).
 - If **M < A**, move M to Accumulator (update the smallest number).
 - Decrement the count (B).
8. After the loop ends, the Accumulator holds the smallest number.
9. Store the content of the Accumulator in a desired memory location (e.g., 4300H).
10. End the program.

Program

; Program to find the smallest number using I/O Ports

IN 01H ; Read first number

MOV D, A ; Assume first number is the smallest

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IN 02H      ; Read second number
CMP D
JNC NEXT2   ; If A >= D, skip update
MOV D, A    ; Else update smallest
NEXT2:

IN 03H      ; Read third number
CMP D
JNC NEXT3
MOV D, A
NEXT3:

IN 04H      ; Read fourth number
CMP D
JNC NEXT4
MOV D, A
NEXT4:

IN 05H      ; Read fifth number
CMP D
JNC DONE
MOV D, A

DONE: MOV A, D
OUT 06H     ; Output smallest number at port 06H
HLT

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The screenshot displays a software interface for assembling and viewing machine code. On the left, the 'I/O Ports' section shows a list of ports from 0x00 to 0x11, each with a corresponding address and a small icon. The central area contains the assembly code, which is the same code provided in the previous block. On the right, the 'Machine Code' section shows the compiled machine code for the assembly code, with columns for Line, Address, Machine Code, and Source Code.

Line	Address	Machine Code	Source Code
1	0x0	DB 01	IN 01H ; Read first number
2	0x2	57	MOV D, A ; Assume first number is the smallest
3			
4	0x3	DB 02	IN 02H ; Read second number
5	0x5	BA	CMP D
6	0x6	D2 0A 00	JNC NEXT2 ; If A >= D, skip update
7	0x9	57	MOV D, A ; Else update smallest
8			NEXT2:
9			
10	0xA	DB 03	IN 03H ; Read third number
11	0xC	BA	CMP D
12	0xD	D2 11 00	JNC NEXT3
13	0x10	57	MOV D, A
14			NEXT3:
15			
16	0x11	DB 04	IN 04H ; Read fourth number

Input Ports (numbers are read from these ports):

- *01H* → First number
- *02H* → Second number
- *03H* → Third number
- *04H* → Fourth number
- *05H* → Fifth number

Output Port:

- *06H* → Smallest number

Result

Thus, the program to find the **smallest number in an array** was executed successfully.