# **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:
  - o Increment the memory pointer to move to the next element.
  - Compare the current memory element with the value in Accumulator.
  - o 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:

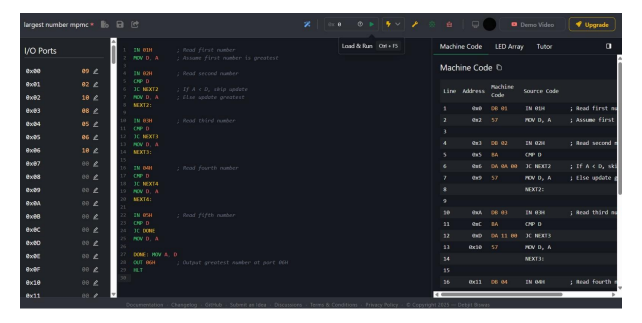
IN 05H ; Read fifth number

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):

- O1H → First number
- O2H → Second number
- $O3H \rightarrow Third number$
- *04H* → Fourth number
- *O5H* → 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:
  - o Increment HL to point to the next data element.
  - o Compare the content of memory (M) with the Accumulator (A).
  - o 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

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



Input Ports (numbers are read from these ports):

- $O1H \rightarrow First number$
- $O2H \rightarrow Second number$
- $O3H \rightarrow Third number$
- $O4H \rightarrow Fourth number$
- $O5H \rightarrow Fifth number$

# **Output Port:**

• *06H* → Smallest number

## Result

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