**8-BIT ADDITION**

**EXP NO: 1**

**AIM:**

To write an assembly language program to implement 8-bit addition using 8085 processor.

**ALGORITHM:**

1) Start the program by loading the first data into the accumulator.

2) Move the data to a register.

3) Get the second data and load it into the accumulator.

4) Add the two register contents.

5) Check for carry.

6) Store the value of sum and carry in the memory location.

7) Halt.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LDA 8050 | Load accumulator with first number in the address 8085 |
| MOV B, A | Move the data from accumulator to’B’ register |
| LDA 8051 | Load accumulator with second number in the address 8051 |
| ADD B | Add the data of ‘B’ register with accumulator |
| STA 8052 | Store the data (Output) of the accumulator in address 8052 |
| HLT | Halt |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 8050 | 1 |
| 8051 | 2 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 8052 | 3 |

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

**8-BIT SUBTRACTION**

**EXP NO: 2**

**AIM:** To write an assembly language program to implement 8-bit subtraction using 8085 processor.

**ALGORITHM:**

1) Start the program by loading the first data into the accumulator.

2) Move the data to a register.

3) Get the second data and load it into the accumulator.

4) Subtract the two register contents.

5) Check for borrow.

6) Store the difference and borrow in the memory location.

7) Halt.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LDA 8000 | Load accumulator with the first number in the address |
| MOV B, A | Move the data from accumulator to B register |
| LDA 8001 | Load accumulator with the second number in the address |
| SUB B | Subtract the data B register with accumulator |
| STA 8002 | Store the data (Output) of the accumulator in the address |
| RST 1 | HALT |

**Alternate**

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 8000 | 4 |
| 8001 | 5 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 8002 | 1 |

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

**8-BIT MULTIPLICATION**

**EXP NO: 3**

**AIM:** To write an assembly language program to implement 8-bit multiplication using 8085 processor.

**ALGORITHM:**

1) Start the program by loading a register pair with the address of memory location.

2) Move the data to a register.

3) Get the second data and load it into the accumulator.

4) Add the two register contents.

5) Increment the value of the carry.

6) Check whether the repeated addition is over.

7) Store the value of product and the carry in the memory location.

8) Halt.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LDA 2200 | Load the accumulator with the first number in the address 8500 |
| MOV E,A | Move the data from accumulator to ‘E’ register |
| MVI D,00 | Move the immediate value 00 into |
| LDA 2201 | Load the accumulator number in the address 2201 |
| MOV C,A | Move the data from accumulator to ‘C’ register |
| LXI H,0000 | Load the immediate value 0000 into the HL register pair |
| BACK: DAD D | Back : Label for the loop  D ADD: Add the value in register D |
| DCR C | Decrement register E by 1 |
| JNZ BACK | In register E, is not 0,jump back to the beginning of the loop |
| SHLD 2202 | Store the value on the HL register pair at memory address 2202 |
| HLT | HALT |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 2200 | 4 |
| 2201 | 2 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 2202 | 8 |

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

**8-BIT DIVISION**

**EXP NO: 4**

**AIM:** To write an assembly language program to implement 8-bit division using 8085 processor.

**ALGORITHM:**

1) Start the program by loading a register pair with the address of memory location.

2) Move the data to a register.

3) Get the second data and load it into the accumulator.

4) Subtract the two register contents.

5) Increment the value of the carry.

6) Check whether the repeated subtraction is over.

7) Store the value of quotient and the reminder in the memory location.

8) Halt.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| START: NOP | It is often used for code alignment |
| LDA 8500 | Load the accumulator with first number in address 8500 |
| MOV B, A | Move data from accumulator to ‘B’ register |
| LDA 8501 | Load the accumulator with second number in the address 8501 |
| MVI C,00 H | Move the immediate value 00 into register ‘C’ |
| LOOP:CMP B | Loop : Label for loop  CMP B: Compare the value in accumulator (A) with (B) |
| JC LOOP1 | If the carrying is (A<B) jump to label loop 1 |
| SUB B | Subtract the value in register (B) from the accumulator (A) |
| INR C | Increment register C by 1 |
| JMP LOOP | Jump back to the beginning of the loop |
| Loop1: STA 8502 | Store the data in accumulator 8502 |
| MOV A, C | Move the data from `C’ register to accumulator |
| STA 8503 | Store the data in the accumulator in 8503 |
| RST 1 | Typically transfer control to a predefined interrup service routine |
| HLT | HALT |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 8500 | 2 |
| 8501 | 6 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 8502 | 0 |
| 8503 | 3 |

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

**16-BIT ADDITION**

**EXP NO: 5**

**AIM:-**

To write an assembly language program to implement 16-bit addition using 8085 processor.

**ALGORITHM:-**

1) Start the program by loading a register pair with address of 1st number.

2) Copy the data to another register pair.

3) Load the second number to the first register pair.

4) Add the two register pair contents.

5) Check for carry.

6) Store the value of sum and carry in memory locations.

7) Terminate the program.

**PROGRAM:-**

| **MNEMONICS** | **Explanation** |
| --- | --- |
| LDA 3050 | Load the content of the memory location 3050H into the accumulator (A). |
| MOV B,A | Move the content of the accumulator (A) into register B. Now, register B contains the value from 3050H. |
| LDA 3051 | Load the content of the memory location 3051H into the accumulator (A). |
| ADD B | Add the content of register B (value from 3050H) to the accumulator (A). |
| STA 3052 | Store the result of the addition (from the accumulator) into memory location 3052. |
| LDA 3053 | Load the content of the memory location 3053H into the accumulator (A). |
| MOV B,A | Move the content of the accumulator (A) into register B. |
| LDA 3054 | Load the content of the memory location 3054H into the accumulator (A). |
| ADC B | Add the content of register B to the accumulator (A) |
| STA 3055 | Store the result of the addition into memory location 3055. |
| HLT | Halt the execution of the program. |

**INPUT:-**

| Address | Data |
| --- | --- |
| 3050 | 2 |
| 3051 | 3 |
| 3053 | 5 |
| 3054 | 5 |

**OUTPUT:-**

| Address | Data |
| --- | --- |
| 3052 | 5 |
| 3055 | 10 |

**RESULT:-**

Thus the program was executed successfully using 8085 processor simulator.

**16-BIT SUBTRACTION**

**EXP NO: 6**

**AIM:-**

To write an assembly language program to implement 16-bit subtraction using 8085 processor.

**ALGORITHM:-**

1) Start the program by loading a register pair with address of 1st number.

2) Copy the data to another register pair.

3) Load the second number to the first register pair.

4) sub the two register pair contents.

5) Check for carry.

6) Store the value of sum and carry in memory locations.

7) End.

**PROGRAM:-**

| **MNEMONICS** | **Explanation** |
| --- | --- |
| LHLD 2050 | Load the 16-bit data from memory locations 2050H and 2051H into the HL register pair. |
| XCHG | Exchange the contents of the HL and DE register pairs. |
| LHLD 2052 | Load the 16-bit data from memory locations 2052H and 2053H into the HL register pair. |
| MVI C,00 | Move the immediate value 00H into register C. |
| MOV A, E | Move the content of register E into the accumulator (A). |
| SUB L | Subtract the content of register L from the accumulator (A). |
| STA 2054 | Store the result of the subtraction into memory location 2054H. |
| MOV A, D | Move the content of register D into the accumulator (A). |
| SUB H | Subtract the content of register H from the accumulator (A). |
| STA 2055 | Store the result of the subtraction into memory location 2055H. |
| HLT | Halt the execution of the program. |

**INPUT:-**

| Address | Data |
| --- | --- |
| 2050 | 2 |
| 2052 | 3 |

**OUTPUT:-**

| Address | Data |
| --- | --- |
| 2054 | 1 |
| 2055 | 1 |

**RESULT:-**

Thus the program was executed successfully using 8085 processor simulator.

**16-BIT SUBTRACTION**

**EXP NO: 6**

**AIM:-**

To write an assembly language program to implement 16-bit subtraction using 8085 processor.

**ALGORITHM:-**

1) Start the program by loading a register pair with address of 1st number.

2) Copy the data to another register pair.

3) Load the second number to the first register pair.

4) sub the two register pair contents.

5) Check for carry.

6) Store the value of sum and carry in memory locations.

7) End.

**PROGRAM:-**

LHLD 2050

XCHG

LHLD 2052

MOV A, L

SUB E

STA 2054

MOV A, H

SBB D

STA 2055

HLT

**INPUT:-**

| Address | Data |
| --- | --- |
| 2050 | 34 |
| 2051 | 12 |
| 2052 | 78 |
| 2053 | 56 |

**OUTPUT:-**

| Address | Data |
| --- | --- |
| 2054 | 44 |
| 2055 | 44 |

**RESULT:-**

Thus the program was executed successfully using 8085 processor simulator.

**16-BIT MULTIPLICATION**

**EXP NO: 7**

**AIM:-**

To write an assembly language program to implement 16-bit multiplication using 8085 processor.

**ALGORITHM:-**

1) Load the first data in HL pair.

2) Move content of HL pair to stack pointer.

3) Load the second data in HL pair and move it to DE.

4) Make H register as 00H and L register as 00H.

5) ADD HL pair and stack pointer.

6) Check for carry if carry increment it by 1 else move to next step.

7) Then move E to A and perform OR operation with accumulator and register D.

8) The value of operation is zero, then store the value else go to step

**PROGRAM:-**

| **MNEMONICS** | **Explanation** |
| --- | --- |
| LHLD 2050 | Loads the contents of memory location 2050H and 2051H into the HL register pair. |
| SPHL | Sets the Stack Pointer (SP) to the value in the HL register pair. |
| LHLD 2052 | Loads the contents of memory location 2052H and 2053H into the HL register pair. |
| XCHG | Exchanges the contents of the HL and DE register pairs. |
| LXI H,0000H | Loads the value 0000H into the HL register pair. |
| LXI B,0000H | Loads the value 0000H into the BC register pair. |
| AGAIN: DAD SP | Marks the beginning of a loop, Adds the contents of the SP register pair to the HL register pair. |
| JNC START | Jumps to the START label if the carry flag is not set (i.e., no overflow occurred in the previous operation). |
| INX B | Increments the BC register pair by 1. |
| START: DCX D | Marks the start of another loop, Decrements the DE register pair by 1. |
| MOV A,E | Moves the contents of register E into register A. |
| ORA D | Performs a logical OR operation between A and D. |
| JNZ AGAIN | Jumps back to the AGAIN label if the Zero flag is not set (i.e., if the result of the OR operation is non-zero). |
| SHLD 2054 | Stores the contents of the HL register pair into memory locations 2054H and 2055H. |
| MOV L,C | Moves the contents of register C into register L. |
| MOV H,B | Moves the contents of register B into register H. |
| SHLD 2055 | Stores the contents of the HL register pair into memory locations 2055H and 2056H. |
| HLT | Halts the program. |

**INPUT:-**

| Address | Data |
| --- | --- |
| 2050 | 10 |
| 2052 | 5 |

**OUTPUT:-**

| Address | Data |
| --- | --- |
| 2054 | 50 |
| 2055 | 0 |

**RESULT:-**

Thus the program was executed successfully using 8085 processor simulator.

**16-BIT DIVISION**

**EXP NO: 8**

**AIM:-**

To write an assembly language program to implement 16-bit division using 8085 processor.

**ALGORITHM:-**

1) Read dividend (16 bit)

2) Read divisor

3) count <- 8

4) Left shift dividend

5) Subtract divisor from upper 8-bits of dividend

6) If CS = 1 go to 9

7) Restore dividend

8) Increment lower 8-bits of dividend

9) count <- count - 1

10) If count = 0 go to 5

11) Store upper 8-bit dividend as remainder and lower 8-bit as quotient

12) Stop

**PROGRAM:-**

LDA 8500

MOV B,A

LDA 8501

MVI C,00

LOOP: CMP B

JC LOOP1

SUB B

INR C

JMP LOOP

LOOP1: STA 8502

MOV A,C

STA 8503

HLT

**INPUT:-**

| Address | Data |
| --- | --- |
| 8500 | 2 |
| 8501 | 21 |

**OUTPUT:-**

| Address | Data |
| --- | --- |
| 8502 | 1 (Rem) |
| 8503 | 10 (Quo) |

**RESULT:-**

Thus the program was executed successfully using 8085 processor simulator

# 16-BIT ADDITION

# EXP NO: 9

**AIM :-** To write an assembly language program to implement 16-Bit addition using 8086 processor.

# ALGORITHM:-

1. Start the program by loading a register pair with address of 1st number.
2. Copy the data to another register pair.
3. Load the second number to the first register.
4. Add the two register pair contents.
5. Check for carry.
6. Store the value of sum and carry in memory location. Result stored in AX. 7-Terminate the program.

# PROGRAM :

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| MOV AX, [1100H] | Loads the 16-Bit value from memory  address into AX register. |
| MOV BX, [1102H] | Loads the 16-Bit value from memory  address into the BX register. |
| ADD AX, BX | Adds the value in BX to AX and stores  in AX. |
| MOV [1200H], AX | Moves the 16-Bit value in the AX  register into memory address. |
| HLT | Halts the program execution. |

**INPUT :-**

| **REGISTER** | **MEMORY** | **DATA** |
| --- | --- | --- |
| AX | 32 | 1100 |
| BX | 45 | 1102 |

**OUTPUT :-**

| **REGISTER** | **MEMORY** | **DATA** |
| --- | --- | --- |
| AX | 77 | 1200 |

**RESULT :-** Thus the program was executed successfully using 8086 process simulator.

**16 BIT SUBTRACTION**

**EXP NO: 10**

**AIM:**

To write an assembly language program to implement 16 bit subtraction using 8086 processor.

**ALGORITHM:**

1] Start the program by loading a register pair with address of first number.

2] Copy the data to another register pair.

3] Laod the second number to first register pair.

4] Subtract the two register pair contacts.

5] Check for borrow.

6] Store the value of difference and borrow in memory location.

7] End.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| MOV AX, [1100H] | Move the accumulator(A) to [1100] |
| MOV BX, [1102H] | Move the base(b) to [1102] |
| SUB AX, BX | Subtract accumulator(A) and base (B) |
| MOV [1200H], AX | Move [1200] to accumulator (A) |
| HLT | Halt the program |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 1100 | 30 |
| 1102 | 15 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 1200 | 15 |

**RESULT:**

Thus the program was executed successfully using 8086 processor simulator.

**16-bit multiplication**

**EXP NO: 11**

**Aim:** To write an assembly language program to implement 16-bit multiplication on 8086 processer.

**ALGORITHM:**

1. Load the first data in HL pair
2. Move content of HL pair to stack pointer
3. Load the second data in the HL pair and move it to DE
4. Make H register as OH and L register OH
5. Add HL pair and stack pointer
6. Check for carry if carry increment by 1 else move to next step
7. Then move E to A and perform or operation with accumulation and register D
8. The value of operation is zero the solve the value else go to step 3

**PROGRAM:**

| **MNEMONICS** | **EXPLAINATION** |
| --- | --- |
| MOV AX, [1100 H] | Move the accumulation [A] to [1100] |
| MOV BX, [1102H] | Move the base [B] to [1102] |
| MUL BX | Multiply base [B] |
| MOV [1200H], AX | move [1200]to accumulator [A] |
| MOV [1202H], DX | move the [1202] to direction [D] |
| HLT | Halt the program |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 1100 | 20 |
| 1102 | 3 |

**OUT PUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 1200 | 60 |

**RESULT:**

Thus the program was executed successfully using 8086 emulator.

**16 BIT DIVISION**

**EXP NO: 12**

**AIM:**

To write an assemble language program to implement 16 bit divided using 8086 processor.

**ALGORITHM:**

1] Read dividend (16) bit.

2] Read divisor.

3] Count <-8.

4] Left shift dividend.

5] Subtract divisor from upper 8 bits of dividend.

6] If cs=1 go to 9.

7] Restore dividend.

8] Increment lower 8 bits of dividend.

9] Count <- count -1.

10] If count =0 go to 5.

11] Store upper 8 bit dividend as remainder and lower 8 bit as quotient.

12] Stop.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| MOV AX, [1100H] | Move the accumulator (A) to [1100] |
| MOV BX, [1102H] | Move the base (B) to [1102] |
| DIV BX | Divide by base (B) |
| MOV [1200H], AX | Move [1200] to accumulator (A) |
| MOV [1202H], DX | Move [1202] to direction (D) |
| HLT | Halt the program |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 1100 | 10 |
| 1102 | 10 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 1200 | 1 |
| 1202 | 0 |

**RESULT:**

Thus the program was executed successfully using 8086 processor simulator.

**Greatest of 2 numbers**

**EXP NO: 13**

**AIM:-**

To write an Assembly Language Program to find the smallest number in an array using 8085 Microprocessor in GNUSim8085.

**ALGORITHM:-**

1. Initialize the count

2. Get the input numbers

3. Compare the content of Accumulator(A) with HL pair for all input numbers

4. Stores the smallest number in the output register

5. End the program

**PROGRAM:-**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LDA 2050 | Load the content of the memory location 2050H into the accumulator (A). |
| MOV B,A | Move the content of the accumulator (A) into register B. At this point, B contains the value from 2050H. |
| LDA 2051 | Load the content of the memory location 2051H into the accumulator (A). |
| CMP B | Compare the content of register B with the accumulator (A). |
| JNC STORE | Jump to the label STORE if there is **no carry**, which means A >= B. |
| MOV A,B | If there **is a carry** (i.e., A < B), move the content of B (the smaller value) into the accumulator. |
| STORE: STA 2052 | Store the content of the accumulator (A) into the memory location 2052H. |
| HLT | Halt the execution of the program. |

**Input**

| Address | Data |
| --- | --- |
| 2050 | 29 |
| 2051 | 22 |

**Output**

| Address | Data |
| --- | --- |
| 2052 | 29 |

**RESULT:**

Thus the Assembly Language Program to find the smallest number in an array using 8085 Microprocessor in GNUSim is performed.

**Smallest of 2 numbers**

**EXP NO: 14**

**AIM:-**

To write an Assembly Language Program to find the smallest number in an array using 8085 Microprocessor in GNUSim 8085.

**ALGORITHM:-**

1. Initialize the count

2. Get the input numbers

3. Compare the content of Accumulator(A) with HL pair for all input numbers

4. Stores the smallest number in the output register

5. End the program

**PROGRAM:-**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LDA 2050 | Load the content of the memory location 2050H into the accumulator (A). |
| MOV B,A | Move the content of the accumulator (A) into register B. At this point, B contains the value from 2050H. |
| LDA 2051 | Load the content of the memory location 2051H into the accumulator (A). |
| CMP B | Compare the content of register B with the accumulator (A). |
| JC STORE | Jump to the label STORE if there is **no carry**, which means A >= B. |
| MOV A,B | If there **is a carry** (i.e., A < B), move the content of B (the smaller value) into the accumulator. |
| STORE: STA 2052 | Store the content of the accumulator (A) into the memory location 2052H. |
| HLT | Halt the execution of the program. |

**Input**

| Address | Data |
| --- | --- |
| 2050 | 29 |
| 2051 | 22 |

**Output**

| Address | Data |
| --- | --- |
| 2053 | 29 |

**RESULT:**

Thus the Assembly Language Program to find the smallest number in an array using 8085 Microprocessor in GNUSim is performed.

**SWAPING OF TWO 8-BIT DATA**

**EXP NO: 15**

**AIM:**

To Write an assembly language program to swap two 8-bit data using 8085 processor.

**ALGORITHM:**

1. Load the contents of memory address 1100 into accumulator A.

2. Move the contents of accumulator A into register B.

3. Load the contents of memory address 1101 into accumulator A.

4. Move the contents of accumulator A into register C.

5. Store the contents of accumulator A (which is the original value at 1101) into memory address 1102.

6. Move the contents of register B (which is the original value at 1100) into accumulator A.

7. Store the contents of accumulator A into memory address 1103.

**PROGRAM:**

LDA 1100 ; Load the contents of memory address 1100 into accumulator A

MOV B, A ; Move the contents of accumulator A into register B

LDA 1101 ; Load the contents of memory address 1101 into accumulator A

MOV C, A ; Move the contents of accumulator A into register C

STA 1102 ; Store the contents of accumulator A into memory address 1102

MOV A, B ; Move the contents of register B into accumulator A

STA 1103 ; Store the contents of accumulator A into memory address 1103

HLT ; Halt the program execution

**INPUT:**

| ADDRESS | DATA |
| --- | --- |
| 1100 | 6 |
| 1101 | 4 |

**OUTPUT:**

| ADDRESS | DATA |
| --- | --- |
| 1102 | 4 |
| 1103 | 6 |

**RESULT:**

Thus the program was executed successfully using 8085 processor simulator.

**1’s COMPLIMENT**

**EXP NO: 16**

**AIM :**

To write assembly language to find 1’s COMPLIMENT by using 8085 microprocessor Simulator

**ALGORITHM:**

1. Loads the value from memory address 8000 into accumulator A.

2. Complements the bits of the value in accumulator A using the CMA (Complement Accumulator) instruction. This means that all 1s become 0s and all 0s become 1s.

3. Stores the complemented value into memory address 8001.

4. Halts the program execution.

**PROGRAM:**

| **Mnemonics** | **Explanation** |
| --- | --- |
| LDA 8000 | Load the contents of memory address 8000 into accumulator A |
| CMA | Complement the contents of accumulator A (i.e., flip all bits) |
| STA 8001 | Store the complemented value into memory address 8001 |
| HLT | Halt the program execution |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| **8000** | **6** |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| **8001** | **249** |

**RESULT:** THIS PROGRAM WAS EXECUTED SUCCESSFULLY BY USING 8085 MICROPROCESSOR SIMULATOR

**2’S COMPLEMENT**

**EXP NO: 17**

**AIM:**

To write an assembly language program to find 2’s complement of 8-bit number

**ALGORITHM:**

1. Start with the binary number:
2. If the number is positive, simply write its binary equivalent.
3. If the number is negative, begin with the binary equivalent of its positive value.
4. Invert all the bits (1's complement):
5. Flip every 0 to 1 and every 1 to 0
6. Add 1 to the result:
7. Add 1 to the least significant bit (rightmost bit) of the inverted number.
8. The final result is the 2's complement representation of the number.

**PROGRAM:**

| LDA 3000 | LOAD THE ACCUMULATER WITH THE CONTENT OF MEMORY LOACTION 3000 |
| --- | --- |
| CMA | COMPLEMENTARY ADDITIVE |
| STA 3001 | STORE DATA OF AACCUMULATOR IN ADDRESS 3000 |
| ADI 3002 | ADD THE IMMEDTIE VALUE TO THE CONTENT OF REGISTER AT MERORY ADDRESS 3002 |
| HLT | HALT |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| **3000** | **8** |

**OUTPUT**

| **ADDRESS** | **DATA** |
| --- | --- |
| **3001** | **247** |
| **3002** | **0** |

**ESULT:** Thus the PROGRAM WAS EXECUTED SUCCESSFULLY USING 8085 PROCESSOR SIMULATER

**ODD OR EVEN – 8085 MICROPROCESSOR**

**EXP NO: 18**

**AIM:**

To write an assembly language program to find the number is odd or even using 8085 Microprocessor in GNUSim8085

**ALGORITHM:-**

1. **I**nitialize the number in the accumulator
2. Perform the AND operation with accumulator by 01
3. If the result is ‘0’, it means it is even number (indicates as 22)
4. If the result is non zero , it means the given number is odd (indicates as 11)
5. Stores the out put in the register
6. End the program

**Program :-**

| MNEMONICS | EXPLANATION |
| --- | --- |
| LDA 8050 | Load the accumulator with the content of memory  Location 8050H |
| ANI 01 | Logical and operation with accumulator and immediate value 01 |
| JZ LOOP1 | Jump to loop1 if the result of the AND operation is zero |
| MVI A,11 | Move immediate value 11 into the accumulator (odd number) |
| JMP LOOP2 | Jump to loop2 |
| LOOP1: MVI A,22 | Move immediate value 22 into the accumulator (even number) |
| LOOP2: STA 8051 | Store the accumulator content at memory location  8051 |
| HLT | Halt the process |

**Input :**

| Address | Data |
| --- | --- |
| 8050 | 20 |

| Address | Data |
| --- | --- |
| 8050 | 19 |

**Output:**

| Address | Data |
| --- | --- |
| 8051 | 22 |

| Address | Data |
| --- | --- |
| 8051 | 11 |

**RESULT:-**

Thus the assembly Language Program to find the ODD OR EVEN is performed using 2050H Microprocessor in GNUSim8085

**POSITIVE AND NEGATIVE**

**EXP.NO : 19**

**AIM:**

To write an assembly language program to find the number is POSITIVE AND NEGATIVE using 8085 Microprocessor in GNUSim

**ALGORITHM:-**

1. **I**nitialize the number in the accumulator
2. Perform the AND operation with accumulator by 01
3. If the result is ‘0’, it means it is even number (indicates as 22)
4. If the result is non zero , it means the given number is odd (indicates as 11)
5. Stores the out put in the register
6. End the program

**Program :-**

LDA 8050H

ANI 80H

JZ POS

MVI A,11

JMP STO

POS: MVI A,22

STO: STA 8051H

HLT

**OUT PUT :-**

**Input :**

| Address | Data |
| --- | --- |
| 8050H | 2 |

| Address | Data |
| --- | --- |
| 8050H | 80H (Input should be given in the memory window) |

**Output:**

| Address | Data |
| --- | --- |
| 8051H | 22 |

| Address | Data |
| --- | --- |
| 8051H | 11 |

**RESULT:-**

Thus the assembly Langua6g36e5 885250Program to find the positive or negative is performed using 2050H Microprocessor in GNUSim

**ASCENDING ORDER – 8085 MICROPROCESSOR**

**EXP NO: 20**

**AIM:**

To write an assembly language program to find the ascending order of numbers using 8085 Microprocessor in GNUSim8085

**ALGORITHM:-**

1. **I**nitialize the count
2. Get the input numbers
3. compare content accumulator [A] with HL pair for all input numbers
4. stores the ascending numbers in the output registers
5. end the program

**Program :-**

| MNEMONICS | EXPLANATION |
| --- | --- |
| LXI H,8000 | Load H and L register with addresss 8000 |
| MOV C,M | Mov the content of memory at HL to register C |
| DCR C | Decrement the value in register C |
| LOOP3: MOV D,C | Loop3 mov the content of register c to D |
| LXI H,8001 | Load Hand L register with address 8001 |
| LOOP2: MOV A,M | Loop2 mov the content of memory at HL to register A |
| INX H | Increment HL |
| CMP M | Compare the memory |
| JC LOOP1 | Jump if carry in loop1 |
| MOV B,M | Mov the content from memory at HL to register B |
| MOV M,A | Mov the content of register A to memory at HL |
| DCX H | Decrement the content HL |
| MOV M,B | Mov the content of register B to memory at HL |
| INX H | Increment HL |
| LOOP1: DCR D | Loop1 decrease the value in register D |
| JNZ LOOP2 | Jump to loop2 if the zero flag is not set |
| DCR C | Decrease the value of register C |
| JNZ LOOP3 | Jump to loop3 if the zero flag is not set |
| HLT | Halt the process |

**Input :**

| Address | Data |
| --- | --- |
| 8000 | 3 |
| 8001 | 4 |
| 8002 | 18 |

**Output:**

| Address | Data |
| --- | --- |
| 8001 | 3 |
| 8002 | 4 |
| 8003 | 18 |

**RESULT:** Thus the assembly Language Program to find the Ascending order of numbers is performed using 8085 Microprocessor in GNUSim8085

**DESCENDING ORDER**

**EXP NO: 21**

**AIM:-**

To write an assembly language program to implement descending order using 8085 processor.

**ALGORITHM:-**

1) Load the number of elements in the array (N) into a register.

2) Use nested loops:

Outer loop: Decrease the range of comparison in each iteration.

Inner loop: Compare adjacent elements and swap if needed.

3) Repeat until the array is sorted in descending order.

**PROGRAM:-**

LXI H,8050

MOV C,M

DCR C

LOOP3: MOV D,C

LXI H,8051

LOOP2: MOV A,M

INX H

CMP M

JNC LOOP1

MOV B,M

MOV M,A

DCX H

MOV M,B

INX H

LOOP1: DCR D

JNZ LOOP2

DCR C

JNZ LOOP3

HLT

**INPUT:-**

| Address | Data |
| --- | --- |
| 8051 | 9 |
| 8052 | 8 |
| 8053 | 6 |
| 8054 | 5 |
| 8055 | 2 |

**OUTPUT:-**

| Address | Data |
| --- | --- |
| 8051 | 9 |
| 8052 | 8 |
| 8053 | 6 |
| 8054 | 5 |
| 8055 | 2 |

**RESULT:-**

Thus the program was executed successfully using 8085 processor simulator.

# LARGEST NUMBER IN AN ARRAY

**EXP NO: 22**

**AIM:**

To write an Assembly Language Program to find the largest number in an array

using 8085 Microprocessor in GNUSim.

# ALGORITHM:

1. Initialize the count
2. Get the input numbers
3. Compare the content of Accumulator(A) with HL pair for all input numbers
4. Stores the largest number in the output register
5. End the program

# PROGRAM:

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LXI H,8050 | Load H and L registers with address 8050 |
| MOV C, M | Move the content of memory at HL to register C |
| INX H | Increment HL |
| MOV B, M | Move the content of memory at HL to register B |
| DCR C | Decrement the value in register C |
| LOOP: INX H | LOOP: Increment HL |
| MOV A, M | Move the content of memory at HL to register A |
| CMP B | Compare A and B |
| JC SKIP | Jump to SKIP if the carry flag is set (A < B) |
| MOV B, A | Move the content of register A to register B |
| SKIP: DCR C | Decrement the value in register C |
| JNZ LOOP | Jump to LOOP if the zero flag is not set (C != 0) |
| LXI H, 8500 | Load H and L registers with address 8500 |
| MOV M, B | Move the content of register B to the memory at HL |
| HLT | Halt the microprocessor |

**Input**

| Address | Data |
| --- | --- |
| 8050 (Counter) | 5 |

| Address | Data |
| --- | --- |
| 8051 | 5 |
| 8052 | 2 |
| 8053 | 6 |
| 8054 | 8 |
| 8055 | 9 |

**Output:**

| Address | Data |
| --- | --- |
| 8500 | 9 |

# RESULT:

Thus the Assembly Language Program to find the largest number in an array using 8085 Microprocessor in GNUSim is performed.

# SMALLEST NUMBER IN AN ARRAY

**EXP NO: 23**

**AIM:**

To write an Assembly Language Program to find the smallest number in an array

using 8085 Microprocessor in GNUSim.

# SOFTWARE USED:

GNUSim8085

# ALGORITHM:

1. Initialize the count
2. Get the input numbers
3. Compare the content of Accumulator(A) with HL pair for all input numbers
4. Stores the smallest number in the output register
5. End the program

# PROGRAM:

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LXI H,8050 | Load H and L registers with address 8000 |
| MOV C, M | Move the content of memory at HL to register C |
| INX H | Increment HL |
| MOV B, M | Move the content of memory at HL to register B |
| DCR C | Decrement the value in register C |
| LOOP: INX H | LOOP: Increment HL |
| MOV A, M | Move the content of memory at HL to register A |
| CMP B | Compare A and B |
| JNC SKIP | Jump to SKIP if the carry flag is set (A < B) |
| MOV B, A | Move the content of register A to register B |
| SKIP: DCR C | Decrement the value in register C |
| JNZ LOOP | Jump to LOOP if the zero flag is not set (C != 0) |
| LXI H,8500 | Load H and L registers with address 8500 |
| MOV M, B | Move the content of register B to the memory at HL |
| HLT | Halt the microprocessor |

**Input**

| Address | Data |
| --- | --- |
| 8050 (Counter) | 5 |

| Address | Data |
| --- | --- |
| 8051 | 2 |
| 8052 | 4 |
| 8053 | 7 |
| 8054 | 5 |
| 8055 | 9 |

**Output:**

| Address | Data |
| --- | --- |
| 8500 | 2 |

# RESULT:

Thus the Assembly Language Program to find the smallest number in an array using 8085 Microprocessor in GNUSim is performed.

**LCM – 8085 MICROPROCESSOR**

**EXP NO: 24**

**AIM:**

To write an assembly language program to find the LCM of numbers using 8085 Microprocessor in GNUSim8085

**SOFTWARE USED:-**

GNUSim8085

**ALGORITHM:-**

1. start the program.
2. Load A into the accumulator.
3. Move A to R1.
4. Load B into the accumulator.
5. Move B to R2.
6. Call the GCD subroutine (the GCD subroutine is already implemented using the Euclidean algorithm).
7. Compute Product:
8. Multiply A and B to get the product.
9. Store this product temporarily.
10. Divide the Product by GCD to get the LCM.
11. Store the LCM at a memory location (e.g., 6009).
12. Halt the program

**PROGRAM:-**

| MNEMONICS | EXPLANATION |
| --- | --- |
| LXI H,8000 | Load H and L register with addresss 8000 |
| MOV C,M | Mov the content of memory at HL to register C |
| MVI B,00 | Mov immediately value 00 into the B register |
| INX H | Increment HL |
| MOV B,M | Mov the content of memory at HL to register B |
| CMA | Complement accumulator |
| MOV E,A | Mov the content of register A to register E |
| MVI D,00FH | Mov immediately the value 00 into the register D |
| MOV A,B | Mov the content of register B to register A |
| CMA | Complement accumulator |
| MOV D,A | Mov the content of register A to register D |
| INX D | Increment the register pair DE |
| LXI H,0000 | Load H and L register with address 0000 |
| NEXT: DAD B | Next double add the content of register pair to HL pair |
| SHLD 8010 | Store HL direct into the memory location 8010 and 8011 |
| LOOP: DAD D | double add |
| JNC SKIP | Jump to skip if the carry flag set [A<B] |
| MOV A,H | Mov the content of register H to register to A |
| ORA L | OR operation between the accumulator and L register |
| JZ EXIT | If the result is zero then jump to the exit |
| JMP LOOP | Jump to loop if the zero flag is not set |
| SKIP: LHLD 8010 | Load from the memory location of 8010 into HL register pair |
| JMP NEXT | Jump unconditionally to the next label |
| EXIT: LHLD 8010 | Load the Hl pair stored at the memory location 8010 |
| HLT | Halt the process |

**Input :**

| Address | Data |
| --- | --- |
| 8000 | 60 |
| 8001 | 45 |

**Output:**

| Address | Data |
| --- | --- |
| 8011 | 180 |

**RESULT:** Thus the assembly Language Program to find the LCM of numbers is performed using 8085 Microprocessor in GNUSim8085

**GCD**

**EXP NO: 25**

**AIM:**

To write an assembly language program to implement GCD using 8085 processor.

**ALGORITHM:**

1. Start the program by loading the first number (A) into the accumulator.
2. Move the first number (A) to a register (R1) to store it temporarily.
3. Get the second number (B) and load it into the accumulator.
4. Compare if B is greater than 0 (i.e., check if the divisor is non-zero).
5. Perform division of A by B and calculate the remainder.
6. If the remainder is 0, the GCD is B. Store the result in memory (at a designated location).
7. If the remainder is not 0, move B to register R1 and load the remainder into the accumulator.
8. Repeat the steps from step 4 (looping back) until the remainder becomes 0.
9. Store the result (GCD) when the loop terminates and the remainder is 0.
10. Halt the program after completing the process.

**Program**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LXI H,6000 | Load H and L register with address 6000 |
| MOV A,M | Move the content of memory at HL to register A |
| INX H | Increment of HL |
| MOV B,M | Move the content of memory at HL to register B |
| LOOP: CMP B | CMP B compares the contents of register A (accumulator) with register B. |
| JZ STORE | If A equals B, it means we have found the GCD, and the program jumps to STORE to save the result. |
| JC EXG | If **A** is smaller than **B** (carry is set), the program jumps to **EXG**, where the values of A and B are exchanged. |
| SUB B | Subtracts **B** from **A**, and the loop repeats the process. |
| JMP LOOP | Jump back to the LOOP label and repeat the process. |
| EXG: MOV C,B | The value of **B** is saved into **C**. |
| MOV B,A | The value of **A** is then moved into **B**. |
| MOV A,C | Finally, the value of **C** (which holds the original value of **B**) is moved into **A**. |
| JMP LOOP | Jump back to the LOOP label and repeat the process |
| STORE: STA 6009 | Store the data (output) of the accumulator in address 6009 |
| HLT | Halt |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 6000 | 38 |
| 6001 | 19 |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| 6009 | 19 |

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

**Factorial**

**EXP NO: 26**

**AIM :**

To Write an assembly language program to find factorial of n in the given

**ALGORITHM:**

1. Load the address 8050H into the HL register pair.
2. Move the value from the memory location (8050H) into the B register.
3. Load the value 01H into the D register to serve as an accumulator for the factorial result.
4. Call the subroutine MUL to multiply the current value of D (partial factorial) by B.
5. Decrement the B register to move to the next value in the factorial computation.
6. Check if B is zero. If not, jump back to the label FACT.
7. Increment the HL register to point to the next memory location (8051H).
8. Store the result from the D register at the memory location pointed to by HL.
9. Halt the program.
10. Move the current value of B into the E register (as a multiplier).
11. Clear the A register (set it to 0) to use as a running total for the multiplication.
12. Perform repeated addition (ADD D) E times to compute the product.
13. Decrement the E register after each addition and check if E is zero.
14. When E becomes zero, move the result from A to D and return.

**PROGRAM:**

| MNEMONICS | EXPLANATION | |
| --- | --- | --- |
| LXI H,8050 | Loads the 16-bit address 8050H into the H register pair (HL). | |
| MOV B,M | Moves the contents of the memory location pointed to by HL into the B register. | |
| MVI D,01H | Moves the immediate value 01H into the D register. | |
| FACT: CALL MUL | Calls the MUL subroutine | |
| DCR B | Decrements the B register | |
| JNZ FACT | Jumps back to the FACT label if B is not zero. | |
| INX H | Increments the H register pair (HL). | |
| MOV M,D | Moves the contents of the D register into the memory location pointed to by HL | |
| HLT | Halts the program. | |
| MUL: MOV E,B | Moves the contents of the B register into the E register. | |
| XRA A | Clears the A register by performing a bitwise XOR with itself. | |
| ML: ADD D | Adds the contents of the D register to the A register. | |
| DCR E | Decrements the E register. | |
| JNZ ML | Jumps back to the ML label if E is not zero. | |
| MOV D,A | Moves the contents of the A register into the D register | |
| RET | Returns from the MUL subroutine. | |
| HLT | halt |

| ADDRESS | DATA |
| --- | --- |
| 8050 | 5 |

**INPUT:**

**OUTPUT:**

| ADDRESS | DATA |
| --- | --- |
| 8051 | 120 |

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

**DECIMAL TO HEXA DECIMAL**

**EXP NO: 27**

**AIM:** Write a program to convert Decimal number to Hexadecimal number

SOFTWARE : GNUSIM 8085

**ALGORITHM:**

1. Initialize Registers:
2. Store the decimal number in a register (e.g., register B).
3. Perform repeated division of the decimal number by 16 to obtain the hexadecimal digits.
4. Store the quotient in a register (e.g., B or C).
5. Store the remainder (hex digit) separately.
6. If the remainder is greater than 9, convert it to its corresponding ASCII representation for A-F (e.g., add 7 to the remainder).
7. Store the hexadecimal digits (remainders) in reverse order in memory.
8. If the quotient is zero, the conversion is complete. Otherwise, repeat the division step with the quotient as the new dividend.
9. Use the stored hexadecimal digits to display the result.

**PROGRAM:**

| **MNEMONICS** | **EXPLANATION** |
| --- | --- |
| LXI H,2050 | loads the immediate 16-bit value 2050 into the HL register pair. |
| MOV A,M | moves the content of the memory AT HL TO register A |
| ADD A | Add the content of register A to the accumlactor |
| MOV B, A | MOVE the content of the memory at hl to register B |
| ADD A | Add the content of register A to the accumlactor |
| ADD A | Add the content of register A to the accumlactor |
| ADD B | Add the content of register B to the accumlactor |
| INX H | This opcode corresponds to **incrementing the HL register pair**. |
| ADD M | Add the content of register Mto the accumlactor |
| INX H | This opcode corresponds to **incrementing the HL register pair**. |
| MOV M,A | MOVE the content of the memory at hi to register m |
| HLT | Halt |

**INPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| **2050** | **34** |

**OUTPUT:**

| **ADDRESS** | **DATA** |
| --- | --- |
| **2051** | **0** |
| **2052** | **84** |

**RESULT**: Thus the PROGRAM WAS EXECUTED SUCCESSFULLY USING 8085 PROCESSOR SIMULATER