

ECA10

MICROPROCESSORS AND MICROCONTROLLERS

MASTER RECORD WITH TEST CASES

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1. Arithmetic Operations in 8085 Microprocessors a. 8-BIT ADDITION WITH CARRY USING DIRECT

ADDRESSING AIM:

To write an assembly language program to add two numbers of 8-bit data stored in memory locations 4200H and 4201H and store the result in 4202H and 4203H with carry using direct addressing.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Load the first data from memory to the accumulator and move it to B register. 2. Load the second data from memory to the accumulator.
- 3. Add the content of B register to accumulator
- 4. If Carry flag = 0 then jump to step 6
- 5. Increment C register to count the carry
- 6. Store the sum in memory.
- 7. Move the carry to accumulator and store in memory.
- 8. Stop.

PROGRAM TO ADD TWO 8-BIT DATA

Memo ry addres	Label	Instruction	Opcode	Comments
4100		LDA 4200H		Get 1st data in A and save in B.
4103		MOV B, A		
4104		LDA 4201H		Get 2nd data in A-register
4107		ADD B		Get the sum in A register
4108		JNC SKIP		If CY=0 Then skip next step
410B		INR C		Increment C register to count the carry
410C	SKIP	STA 4202H		Store the sum in memory

410F	MOV A,C	Move the carry to accumulator and store in memory
4110	STA 4203H	
4113	HLT	Stop the Execution

	Input	Output		
Address	Data	Address	Data	
4200	CF	4202	6C (Sum)	
4201	9D	4203	01 (Carry)	

RESULT:

Thus, an assembly language program for addition of two 8-bit numbers with carry was written, executed and Verified the Result successfully using 8085 kit.

b. 8-BIT ADDITION USING INDIRECT ADDRESSING

AIM:

To write an assembly language program to add two numbers of 8-bit data stored in memory locations 4200H and 4201H and store the result in 4202H and 4203H using indirect addressing modes

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Load the first data from memory to the accumulator.
- 2. Add the content of Memory to accumulator
- 3. If Carry flag = 0 then jump to step 5
- 4. Increment C register to count the carry
- 5. Store the sum in memory.
- 6. Store the carry in memory from C-register.
- 7. Stop.

PROGRAM TO ADD TWO 8-BIT DATA

Memo ry addres s	Label	Instruction	Opcode	Comments
4100		LXI H,4200H		Load the HL with data address

4103		MVI C,00	Clear C-Reg to count carry
4105		MOV A, M	Get 1st data in A
4106		INX H	
4107		ADD M	Add reg-A with Memory and Get the sum in A register
4108		JNC SKIP	If CY=0, Skip next step
410B		INR C	Increment C-Reg
410C	SKIP	INX H	
410D		MOV M, A	Store the sum in memory
410E		INX H	
410F		MOV M, C	Store the Carry in memory
4110		HLT	Stop the Execution

SAMPLE DATA:

	Input	Output		
Address	Data	Address	Data	
4200	2F	4202	18 (Sum)	
4201	Е9	4203	01 (Carry)	

RESULT:

Thus, an assembly language program for addition of two 8-bit numbers with carry was written, executed and Verified the Result successfully using 8085 kit.

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c. 8-BIT SUBTRACTION WITHOUT BORROW

AIM:

To write an assembly language program to subtract two numbers of 8-bit data stored in memory 4200H and 4201H. Store the magnitude of the result in 4202H using 8085 Microprocessor.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Load the subtrahend (the data to be subtracted) from memory to accumulator and move if to B-register.
- 2. Load the minuend from memory to accumulator.
- 3. Subtract the content of B-register (subtrahend) from the content of accumulator (minuend).
- 4. Store the difference in memory.
- 5. Stop.

PROGRAM TO SUBTRACT TWO 8-BIT DATA

Memory address	Label	Instruction	Opcode	Comments
4100		LDA 4201H		; Get the subtrahend in B register.
4103		MOV B,A		
4104		LDA 4200H		;Get the minuend in A register
4107		SUB B		; Get the difference in A register.
4108		STA 4202H		Store the result in memory
410B		HLT		Stop the Execution

Sample data

Address	Input Data	Address	Output Data
4200	D5	4202	8B (Difference)
4201	4A		

RESULT:

Thus, an assembly language program for subtraction of two 8-bit numbers without borrow was written, executed and Verified the Result successfully using 8085 kit.

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d. 8-BIT SUBTRACTION WITH BORROW USING DIRECT ADDRESSING

AIM:

To write an assembly language program to subtract tow numbers of 8-bit data stored in memory locations 4200H and 4201H and store the result in 4202H and 4203H with borrow using direct addressing.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Load the second data from memory to the accumulator and move it to the B register. 2. Load the first data from memory to the accumulator.
- 3. Subtract the content of B register from accumulator
- 4. If Carry flag = 0 then jump to step 5 & 6
- 5. Increment C register to count the borrow
- 6. Take two's complement of the difference
- 7. Store the Difference in memory.
- 8. Move the borrow to accumulator and store in memory.
- 9. Stop.

PROGRAM TO SUBTRACT TWO 8-BIT DATA

Memo ry	Label	Instruction	Opcode	Comments
addres s				
4100		LDA 4201H		Get 2nd data in A and save in B.
4103		MOV B, A		
4104		LDA 4200H		Get 1st data in A-register
4107		SUB B		Subtract B-Reg from A register
4108		JNC SKIP		If CY=0 Then skip next two steps
410B		INR C		Increment C register to count the carry
410C		CMA		Take two's complement of difference
410D		INR A		
410E	SKIP	STA 4202H		Store the Difference in memory
4111		MOV A,C		Move the Borrow to accumulator and store in memory
4112		STA 4203H		
4115		HLT		Stop the Execution

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SAMPLE DATA:

Input	Output
-------	--------

Address	Data	Address	Data
4200	CF	4202	0E (Sum)
4201	DD	4203	01 (Borrow)

RESULT:

Thus, an assembly language program for subtraction of two 8-bit numbers with borrow was written, executed and Verified the Result successfully using 8085 kit.

e. 8-BIT MULTIPLICATION OPERATIONS USING 8085 MICROPROCESSOR

AIM:

To write an assembly language program to multiply two numbers of 8-bit data stored in memory 4200H and 4201H and store the product in 4202H and 4203H.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- Load the first data in ACC and move to E.
- Load the second data ACC and move to B (count)
- Clear HL pair (Initial sum)
- Clear D for overflow (carry)
- Add the content of DE to HL
- Decrement the count.
- Check whether the count has reached zero.
- Check the zero flag. If ZF = 0, repeat addition or If ZF = 1, go to next step Store the content of HL in memory. (Least significant 16 bits of the product) Stop.

PROGRAM TO MULTIPLY TWO NUMBERS OF 8-BIT DATA

Memory

address Label Instruction Opcode Comments

auuress		<u> </u>	
4100		LDA 4200H	;Get 1 st data in A
4103		MOV E, A	;Save 1st data in E
4104		LDA 4201H	;Get 2nd data in A
4107		MOV B, A	;save 2nd data in B
4108		LXI H,0000H	;Clear HL pair(initial sum=0)
410B		MVI D,00H	;Clear E for accounting overflow.
410D	NEXT:	DAD D	;Add the content of DE to sum(HL)
410E		DCR B	Decrement data 2 for every addition
410F		JNZ NEXT	;Repeat Addition until count is zero.
4112		SHLD 4202H	;Store the product in memory
4115		HLT	Stop the Execution

Sample data

Address	Input Data	Address	Output Data
4200	6D (Data-1)	4202	26 (Lower byte of product)
4201	FE (Data-2)	4203	6C (Higher byte of product)

RESULT:

Thus, an assembly language program to multiply two numbers of 8-bit data was written, executed and Verified the Result successfully using 8085 kit.

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f. 8-BIT DIVISION OPERATIONS USING 8085 MICROPROCESSOR

AIM:

To write an ALP to perform division of two 8 bit numbers Stored in memory location 4200H, 4201 H and Store the remainder in 4202H and the quotient in 4203H.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- Load the divisor in accumulator and move if to B-register
- Load the dividend in the accumulator.
- Clear C-register to account for quotient
- Check whether divisor is less than dividend
- If divisor is less than dividend, go to step 8, otherwise go to next step Subtract the content of B-register (quotient)
- Increment the content of C-register (quotient)
- Go to step 4
- Store the content of the accumulator (remainder) in memory.
- Move the content of C-register (quotient) to accumulator and store in memory Stop.

PROGRAM TO DIVIDE TWO NUMBERS OF 8-BIT DATA

Memory					
address Label Instruction Comments					
4100		LDA 4201H			
4103		MOV B,A	;Get the divisor in B register		
4104		LDA 4200H	;Get the dividend in A register		
4107		MVI C,00H	;Clear C register for quotient		
4109	AGAIN:	CMP B			
410A		JC STORE	;If divisor is less than dividend go to store		
410D		SUB B	;Subtract divisor from dividend. Increment		
410E		INR C	;quotient by one for each subtraction.		
410F		JMP AGAIN			

4112	STORE:	STA 4203H	;Store the remainder in memory
4115		MOV A,C	
4116		STA 4202H	;Stare the quotient in memory
4119		HLT	Stop the Execution

Sample data

Address	Input Data	Address	Output Data
4200	9F (Dividend)	4202	0F (Quotient)
4201	0A (Divisor)	4203	09 (Remainder)

RESULT:

Thus, an assembly language program to Divide two numbers of 8-bit data was written, executed and Verified the Result successfully using 8085 kit.

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Test Cases: Arithmetic Operations of 8085 Microprocessor

Test Case Question 1: These test cases are for the arithmetic operations such as addition and subtraction. Each test case includes the initial values of registers and memory locations, the operation to be performed, and the expected results.

• Initial Register Values:

Accumulator (A) = 35H

B Register (B) = 25H

Operation: What will be the value in the accumulator (A) and the carry flag (CY) after executing the instruction ADD B?

Output:

- The value in the accumulator (A) after the operation will be **5AH**.
- The carry flag (CY) will be **0**.
- Initial Register Values:

Accumulator (A) = 6EH

B Register (B) = 3CH

Operation: What will be the value in the accumulator (A) and the carry flag (CY) after executing the instruction SUB B?

Output:

- 4. The value in the accumulator (A) after the operation will be **32H**.
- 5. The carry flag (CY) will be **0** (no borrow).

Test Case Question 2: These test cases are for the arithmetic operations such as multiplication, and division. Each test case includes the initial values of registers and memory locations, the operation to be performed, and the expected results.

(i) Initial Register Values:

Accumulator (A) = 14H

B Register (B) = 0AH

Operation: What will be the values in the accumulator (A) and the B Register (B) after executing the instruction MUL B?

Output:

- 1. The value in the accumulator (A) after the operation will be **C8H**.
- 2. The value in the B register (B) will remain **0AH**, as typically multiplication affects only the accumulator.
- (ii) Initial Register Values:

Accumulator (A) = 63H (Dividend)

B Register (B) = 09H (Divisor)

Operation: What will be the values in the accumulator (A) and the B Register (B) after executing the instruction DIV B?

Output:

• The value in the accumulator (A) after the operation will be **0BH** (quotient). •

The value in the B register (B) will be **00H** (remainder).

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2a.SORT AN ARRAY OF DATA IN ASCENDING ORDER

AIM:

To write an assembly language program to sort an array of data in ascending order. The array is stored in memory starting from 4200H. The first element of the array gives the count value for the number of elements in the array.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- Load the count value from memory to A-register and save it in B-register Decrement B-register (B is a count for (N-1) repetitions)
- Set HL pair as data address pointer
- Set C-register as counter for (N-1) comparisons.
- Load a data of the array in accumulator using the data address pointer Increment the HL pair (data address pointer)
- Compare the data pointed by HL wait accumulator
- If carry flag is set (If the content of accumulator is smaller than memory) then go to step 10, otherwise go to next step
- Exchange the content of memory pointed by HL and the accumulator Decrement C-register. If zero flag is reset go to step 6 otherwise go to next step Decrement B-register. If zero flag is reset go the step 3 otherwise go to next step Stop.

PROGRAM TO SORT AN ARRAY OF DATA IN ASCENDING ORDER

Memo ry	Label	Instruction		Opcode	Comments
addres s					
4100		LDA	4200H		;Load the count value
4103		MOV	B,A		;Set counter for (N-1) repetitions
4104		DCR	В		;of (N-1) comparisons
4105	LOOP 2	LXI	Н,4200Н		;Set pointer for array
4108		MOV	C,M		;Set count for (N-1) comparisons
4109		DCR	С		
410A		INX	Н		;Increment pointer
410B	LOOP 1	MOV	A,M		;Get one data of array in A
410C		INX	Н		
410D		СМР	М		;Compare next data with A register
410E		JC	AHEAD		;If content of A is less than memory then go to

			AHEAD
4111	MOV	D,M	;If the content of A is greater than
4112	MOV	M,A	;then content of memory

				11
4113		DCX	Н	;pointed by HL and previous location
4114		MOV	M,D	
4115		INX	Н	
4116	AHEAD	DCR	С	;Repeat comparisons until C count is zero
4117		JNZ	LOOP 1	
411A		DCR	В	;Repeat until B count is zero
411B		JNZ	LOOP 2	
411E		HLT		Stop the Execution

Sample Data

Address	Data Array (Before sorting)	Address	Data Array (After sorting)
4200	07 (Count)	4200	07 (Count)
4201	AB (Data -1)	4201	34 (Data -1)
4202	92 (Data -2)	4202	4F (Data -2)
4203	84 (Data -3)	4203	69 (Data -3)
4204	4F (Data -4)	4204	84 (Data -4)
4205	69 (Data -5)	4205	92 (Data -5)
4206	F2 (Data -6)	4206	AB (Data -6)
4207	34 (Data -7)	4207	F2 (Data -7)

RESULT:

Thus, an assembly language program for sorting in Ascending order of an unsorted array of given 8-bit numbers was written, executed and Verified the Result successfully using 8085 kit.

2b. SORT AN ARRAY OF DATA IN DESCENDING ORDER

AIM:

To write an assembly language program to sort the array of data in descending order. The array is stored in memory stored in memory starting from 4200H. The first element of the array gives the count value for the number of elements in the array.

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- Load the count value from memory to A-register and save it in B-register Decrement B-register (B is a count for (N-1) repetitions)
- Set HL pair as data address pointer
- Set C-register as counter for (N-1) comparisons.
- Load a data of the array in accumulator using the data address pointer
- Increment the HL pair (data address pointer)
- Compare the data pointed by HL wait accumulator
- If carry flag is reset (If content of accumulator is larger than memory) then go to step 10, otherwise go to next step
- Exchange the content of memory pointed by HL and the accumulator
- Decrement C-register. If zero flag is reset go to step 6 otherwise go to next step Decrement B-register. If zero flag is reset go the step 3 otherwise go to next step Stop.

The algorithm is the same as the algorithm of example program 15 except step 8. Step 8: If carry flag is reset (If content of accumulator is larger than memory) then go to step 10, otherwise go to next step

PROGRAM TO SORT AN ARRAY OF DATA IN DESCENDING ORDER

Memo ry addres	Label	Instruction		Opcode	Comments
S					
4100		LDA	4200H		;Load the count value
4103		MOV	В,А		;Set counter for (N-1) repetitions
4104		DCR	В		;of (N-1) comparisons
4105	LOOP 2	LXI	Н,4200Н		;Set pointer for array
4108		MOV	C,M		;Set count for (N-1) comparisons
4109		DCR	C		
410A		INX	Н		;Increment pointer
410B	LOOP 1	MOV	A,M		;Get one data of array in A
410C		INX	Н		
410D		CMP	M		;Compare next data with A register
410E		JNC	AHEAD		;If content of A is less than memory then go to AHEAD

4111		MOV	D,M	;If the content of A is greater than
4112		MOV	M,A	;then content of memory
4113		DCX	Н	;pointed by HL and previous location
4114		MOV	M,D	
4115		INX	Н	
4116	AHEAD	DCR	С	;Repeat comparisons until C count is zero
4117		JNZ	LOOP 1	
411A		DCR	В	;Repeat until B count is zero
411B		JNZ	LOOP 2	
411E		HLT		Stop the Execution

SAMPLE DATA:

Address	Data Array (Before sorting)	Address	Data Array (After sorting)
4200	07 (Count)	4200	07 (Count)
4201	AB (Data -1)	4201	F2 (Data -7)
4202	92 (Data -2)	4202	AB (Data -6)
4203	84 (Data -3)	4203	92 (Data -5)
4204	4F (Data -4)	4204	84 (Data -4)
4205	69 (Data -5)	4205	69 (Data -3)
4206	F2 (Data -6)	4206	4F (Data -2)
4207	34 (Data -7)	4207	34 (Data -1)

RESULT:

Thus, an assembly language program for sorting in descending order of an unsorted array of given 8-bit numbers was written, executed and Verified the Result successfully using 8085 kit.

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Test Cases: Array Operations using 8085 Microprocessor

Test Case Question 1:

a) i)LDA 2050

MOV B, A

LDA 2051

CMP

JNC **

MOV A, B

** STA 2052

In the above Instructions explain the function of compare instruction and what will be the output when you are giving "n" 8- bit numbers.

a ii) Given two 8-bit numbers stored in memory locations 3000H and 3001H as 56H and A3H respectively, write an 8085 assembly program to find the largest number and store it in memory location 3002H **output**: The value stored at 3002H should be A3H.

Test Case Question 2:

i)Test Case Question: Consider an array with 7 elements 23H, 0AH, 67H, 12H, 4BH, 3CH, 19H stored starting at 2001H, with the size 07H stored at 2000H. Write an 8085 assembly program to sort this array in ascending order. **Output**: The sorted array at 2001H should be 0AH, 12H, 19H, 23H, 3CH, 4BH, 67H.

ii)Test Case Question:Output: Given an array stored at 2001H with elements 7FH, 80H, 0AH, FFH, and the size 04H stored at 2000H, write an 8085 assembly program to sort this array in ascending order, considering 2's complement representation.

Output: The sorted array at 2001H should be 80H, FFH, 0AH, 7FH.

Test Case Question 3:

i) Test Case Question: Given an array stored in memory starting at location 2001H with 4 elements: 08H, 04H, 0AH, 02H, and the size of the array (04H) stored at 2000H, write an 8085 assembly program to sort this array in descending order.

Output: After execution, the array at 2001H should be sorted as 0AH, 08H, 04H, 02H.

ii) Test Case Question: Given an array stored at 2001H with elements 0FH, F8H, 04H, FFH, and the size 04H stored at 2000H, write an 8085 assembly program to sort this array in descending order, considering 2's complement representation

Output: The sorted array at 2001H should be 0FH, 04H, F8H, FFH.

15 1. **ASCII CODE TO HEX CODE CONVERSION**

AIM:

To write an assembly language program to convert an array of ASCII codes to corresponding binary (Hex) value in 8085 Microprocessor

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Get the ASCII data in A register from 4200H
- 2. Subtract 30H from A-register
- 3. Compare the content of A-register with 0AH
- 4. If CY = 1 go to step 6. If CY = 0, go to next step
- 5. Subtract 07H from A-register
- 6. Store the HEX into 4202H
- 7. Stop the program

PROGRAM TO CONVERT ASCII CODE TO BINARY VALUE

Memo ry addres s	Label	Instru	ıction	OP Code	Comments
4100		LD A	4200		Get the ASCII date to A register
4103		SUI	30H		;Subtract 30h from the data
4105		CPI	0AH		Compare the result with 0A
4107		JC	STORE		;If $CY = 1$, Store the result
410A		SUI	07H		;Else then subtract 07H
410C	STORE	STA	4201		Store the result
410F		HLT			Stop the program

SAMPLE DATA:

ASCII Input		Hex Output		
4200 40		4201	0A	

RESULT:

Thus, an assembly language program for converting ASCII to HEX of given 8-bit number was written, executed and Verified the Result successfully using 8085 kit.

Test Cases: Code Conversion using 8085 Microprocessor

Test Case Question:

Convert an ASCII character ('0' to '9') stored in memory into its decimal equivalent and store the result in another memory location.

Test Case Scenarios and Outputs:

Test Case 1:

- 1. Input (ASCII): The memory location 2500H contains 0x35 (ASCII for '5').
- The ASCII value (0x35) corresponds to '5'.
- Subtracting 0x30 from 0x35 gives 0x05, which is the decimal value 5.
- The result (0x05) will be stored at memory location **2501H**.
- 2. Output:
- **2501H**: 0x05 (Decimal 5)

Test Case 2:

- i) Input (ASCII): The memory location 2500H contains 0x31 (ASCII for '1').
- The ASCII value (0x31) corresponds to '1'.
- Subtracting 0x30 from 0x31 gives 0x01, which is the decimal value 1.
- The result (0x01) will be stored at memory location **2501H**.

ii) Output:

• **2501H**: 0x01 (Decimal 1)

Test Case 3:

- Input (Invalid ASCII): The memory location 2500H contains 0x41 (ASCII for 'A'). :
- \circ Since the value is outside the range of ASCII digits (0x30–0x39), the program will jump to the **INVALID** label and halt without modifying memory.
- Output:
- The program halts without storing anything in **2501H**.

Test Case 4:

- Input (ASCII): The memory location 2500H contains 0x39 (ASCII for '9').
- The ASCII value (0x39) corresponds to '9'.
- Subtracting 0x30 from 0x39 gives 0x09, which is the decimal value 9.
- The result (0x09) will be stored at memory location **2501H**.
- Output:
- o 2501H: 0x09 (Decimal 9)

AIM:

To write an assembly language program to transfer a block of data from source to destination in 8085 Microprocessor

APPARATUS REQUIRED:

- 1. 8085 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Initialize BC pair with 4200H
- 2. Initialize DE pair with 4300H
- 3. Initialize H Reg with number of bytes to be transferred
- 4. Load a Byte from source address and Store the same on Destination address 5. Check all the data bytes transferred if no repeat step 4

6. Stop the program

Memory address	Label	Instruction	Comments
4100		LXI B,4200H	Initialize BC pair with 4200H
4103		LXI D,4300H	Initialize DE pair with 4300H
4106		MVI H,07	Initialize H Reg with number of bytes to be transferred
4108	NEXT	LDAX B	Load a Byte from source address
4109		STAX D	Store the same on Destination address
410A		INX B	Repeat the above steps to transfer the entire string
410B		INX D	
410C		DCR H	
410D		JNZ NEXT	
4110		HLT	Stop the process

SAMPLE DATA:

Address	Source Array	Address	Destination Array
4200	11	4300.	11
4201	22	4301.	22
4202	33	4302.	33
4203	AA	4303.	AA
4204	BB	4304.	BB
4205	CC	4305.	CC

4206	DD	4306.	DD
4207	EE	4307.	EE

RESULT:

Thus, an assembly language program for Transferring of given 8-bit numbers was written, executed and Verified the Result successfully using 8085 kit.

18 **5a. MASKING AND SETTING OF LOWER NIBBLES ON GIVEN DATA**

AIM:

To write and execute an assembly language program for performing Masking, Setting, One's and Two's Complement of given data of 8-bit numbers using 8085 Microprocessor.

APPARATUS REOUIRED:

8085 microprocessor kit 1 Power card 1 Keyboard 1

MASKING OF BITS ALGORITHM:

- 1. Load the Data in A-register.
- 2. Logically AND the content of A with 0FH.
- 3. Store the result in memory location.
- 4. Stop the program

PROGRAM:

iii) By using 8086 kit:

ADDRESS	LABEL	MNEMONICS	OPCODE COMMENTS	
4100		LDA 4200		Load A-register with Data
4103		ANI, 0FH		AND the content of A with 0FH
4105		STA 4201		Store the Result
4108		HLT		Stop the program

OUTPUT:

INPUT		OUTPUT		
Address	Data	Address	Data	
4200H	4A	4201H	0A	

SETTING OF BITS ALGORITHM:

- 1. Load the Data in A-register.
- 2. Logically ORI the content of A with 0FH..
- 3. Store the result in memory location.
- 4. Stop the program

PROGRAM:

iv) By using 8086 kit:

ADDRESS	OPCODE	LABEL	MNEMONICS	COMMENTS
4100			LDA 4200 Load A-register with Data	
4103			ORI, 0FH	OR the content of A with 0FH
4105			STA 4201	Store the Result
4108			HLT	Stop the program

OUTPUT:

INPUT		OUTPUT		
Address Data		Address Data		
4200Н	C5	4201H	CF	

RESULT:

Thus, an assembly language program for performing logical Masking and Setting of bits were executed using 8085 kit.

20 5b.ONE'S AND TWO'S COMPLEMENT

AIM:

To write and execute an assembly language program for performing One's and Two's Complement of given 8-bit numbers using 8085 Microprocessor.

APPARATUS:

8085 microprocessor kit 1 Power card 1 Keyboard 1

MASKING OF BITS

ALGORITHM:

Load the Data in A-register. Logically NOT the content of A.

Store the One's complement in memory location.

Increment the content of A.

Store the Two's complement in memory location.

Stop the program

PROGRAM:

v) By using 8086 kit:

ADDRESS	OP I	MNEMONICS	COMMENTS
4100		LDA 4200	Load AL-register with 1st Data
4103		CMA	NOT the content of AX

4104		STA 4201	Store the One's complement in memory location.
4107		INR A	Increment the content of AX.
4108		STA 4202	Store the Two's complement in memory location
410B		HLT	Stop the program

OUTPUT:

INPUT		OUTPUT		
Address	Data	Address	Data	
4200Н	AB	4201H	54	
		4202Н	55	

RESULT:

Thus, an assembly language program for performing One's and Two's Complement of bits were executed using $8085\ \text{kit}$.

Test Cases: Logical operation using 8085 Microprocessor

Test case question 1: Load the accumulator with a random value like 0xB5 and apply ANI 0F. What is the accumulator value when a random bit pattern like 0xB5 is masked with ANI 0F?

10110101

AND 00001111

00000101

OUTPUT:

After executing ANI 0x0F, the accumulator will contain 0x05.

Test case question 2: Load the accumulator with 0x1F and apply the ANI instruction with the immediate data 0x0F.Does the ANI instruction correctly preserve the lower nibble when applied to 0x1F with ANI 0F? 00011111

AND 00001111

00001111

OUTPUT:

After executing ANI 0x0F, the accumulator will contain 0x0F. The lower nibble is correctly preserved.

Test case question 3: Load the accumulator with 0x00 and apply the ORI instruction with the immediate data 0x0F. What is the result in the accumulator when ORI 0F is executed on 0x00? 00000000

OR 00001111

00001111

OUTPUT: After executing ORI 0x0F, the accumulator will contain 0x0F.

Test case question 4:Load the accumulator with 0xFF and perform the one's complement. What happens to 0xFF after performing the one's complement?

~11111111

0000000

OUTPUT: After performing the one's complement on 0xFF, the accumulator will contain 0x00.

Test case question 5:Load the accumulator with 0x80 (representing -128 in signed 8-bit) and perform the one's complement. How does the one's complement work when the accumulator contains a signed negative number like 0x80?

~10000000

01111111

OUTPUT:

After performing the one's complement on **0x80**, the accumulator will contain **0x7F** (which is **127** in signed 8-bit).

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6. ADDITION OF 16 BIT NUMBERS WITH CARRY

AIM:

To write and execute an assembly language program to add two 16-bit unsigned numbers with carry in 8086 kit.

APPARATUS:

1. 8086 microprocessor kit 1

- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Load the First Data in AX-register.
- 2. Load the First Data in BX-register.
- 2. Add the two data and get the sum in AX-register.
- 3. If C=0 then skip next step.
- 4. Increment CX Reg for carry
- 5. Store the sum in memory locations.
- 6. Store the Carry in memory location.
- 7. Stop the program.

PROGRAMM

ADDRES	KAWW	MNEMONICS	OPCOD E	COMMENT
1100		MOV CX,0000H		Initialize counter CX
1104		MOV AX,[1200]		Get the first data in AX register.
1108		MOV BX,[1202]		Get the second data in BX register.
110C		ADD AX,BX		Add the contents of both the register AX & BX
110E		JNC L1		Check for carry
1110		INC CX		If carry exists, increment the CX
1111	LI	MOV [1206],CX		Store the carry
1113		MOV [1204],AX		Store the sum
1117		HLT		Stop the program

OUTPUT FOR ADDITION:

INPUT		OUTPUT	
Address	Data	Address	Data
1200	ABCD	1204	9ADF
1202	EF12	1206	0001

RESULT

Thus, an assembly language program for addition with carry of given 16-bit numbers was written, executed and Verified the Result successfully using 8086 kit

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7.SUBTRACTION OF 16 BIT NUMBERS WITH BORROW

AIM

To write and execute an assembly language program to subtract two 16-bit unsigned numbers with borrow in 8086 kit.

APPARATUS:

- 1. 8086 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Load the second data from memory to the accumulator and move it to B register. 2. Load the first data from memory to the accumulator.
- 3. Subtract the content of B register from accumulator
- 4. If Carry flag = 0 then jump to step 5 & 6
- 5. Increment C register to count the borrow
- 6. Take two's complement of the difference
- 7. Store the Difference in memory.
- 8. Move the borrow to accumulator and store in memory.
- 9. Stop.

PROGRAMM

ADDRESS	LABEL	MNEMONICS	OPCODE	COMMENT
1100		MOV CX,0000H		Initialize counter CX
1104		MOV AX,[1300]		Get the first data in AX register
1108		MOV BX,[1302]		Get the second data in BX register.
110C		SUB AX,BX		Subtract the contents of both the register AX & BX
110E		JNC SKIP		Check the Borrow.
1110		INC CX		If carry exists, increment the CX
1111		NEG AX		Take two's complement of the difference
1113	SKIP	MOV [1306],CX		Store the Borrow.
1117		MOV [1304],AX		Store the difference.
111A		HLT		Stop the program

OUTPUT FOR SUBTRACTION:

INPUT		OUTPUT	
Address	Data	Address	Data
1200	ABCD	1204	4345
1202	EF12	1206	0001

RESULT

Thus, an assembly language program for subtraction with borrow of given 16-bit numbers was written, executed and Verified the Result successfully using 8086 kit.

8. MULTIPLICATION OF 16 BIT NUMBERS

<u>AIM</u>

To write and execute an assembly language program to Multiply two 16-bit unsigned numbers in 8086 kit.

APPARATUS:

8086 microprocessor kit 1 Power card 1 Keyboard 1

ALGORITHM:

- 1. Load the multiplier from memory to accumulator.
- 2. Load the Multiplicand from memory to BX Reg.
- 3. Multiply AX with BX.
- 4. Store the Lower word in memory from AX.
- 5. Store the Higher word in memory from DX.
- 6. Stop.

PROGRAMM

ADDRESS	LABEL	MNEMONIC	COMMENTS
1100		MOV AX, [1200]	Load AX-register with 1st data
1104		MOV BX,[1202]	Load BX-register with 2 nd data
1105		MUL BX	Multiply the contents of AX with BX-register
1106		MOV [1204],AX	Store the Lower word
1109		MOV [1206],DX	Store the Higher word

110D	HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Address	Data	Address	Data
1200	ABCD	1204	776A
1202	EF12	1206	A070

RESULT

Thus, an assembly language program for multiplication of given 16-bit numbers was written, executed and Verified the Result successfully using 8086 kit.

25 **9. DIVISION OF 16 BIT NUMBERS**

<u>AIM</u>

To write and execute an assembly language program to Divide two 16-bit unsigned numbers in an 8086 kit.

APPARATUS:

8086 microprocessor kit 1 Power card 1 Keyboard 1

ALGORITHM:

- 1. Load the Divisor from memory to accumulator.
- 2. Load the Divisor from memory to BX Reg.
- 3. Divide DXAX by BX.
- 4. Store the Quotient in memory from AX.
- 5. Store the Reminder in memory from DX.
- 6. Stop.

PROGRAMM

ADDRESS	LABEL	MNEMONICS	OPCODE	COMMENTS
1100		MOV DX,0000		Initialize DX-register with Lsb of Dividend
1104		MOV AX, [1200]		Load AX-register with Dividend

1108	MOV BX, [1202]	Load BX-register with Divisor
1109	DIV CX	Divide AX by BX-register
110A	MOV [1204], AX	Store the Quotient
110D	MOV [1206], DX	Store the Remainder
1112	HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Address	Data	Address	Data
1200	EF12	1204	0001
1202	ABCD	1206	4345

RESULT

Thus, an assembly language program for Division of given 16-bit numbers was written, executed and Verified the Result successfully using 8086 kit.

Test Cases: Arithmetic Operations of 8086 Microprocessor

Test Case Question 1: These test cases are for the arithmetic operations such as addition and subtraction. Each test case includes the initial values of registers and memory locations, the operation to be performed, and the expected results.

(iii) Initial Register Values:

AX Register = 1234H

BX Register = 5678H

Operation: What will be the value in the AX and the carry flag (CY) after executing the instruction ADD BX?

(iv) Initial Register Values:

AX Register = 6A19H

BX Register = 5C15H

Operation: What will be the value in the AX and the carry flag (CY) after executing the instruction SUB BX?

Test Case Question 2: These test cases are for the arithmetic operations such as multiplication, and division. Each test case includes the initial values of registers and memory locations, the operation to be performed, and the expected results.

(i) Initial Register Values:

AL Register = CDH

BL Register = A2H

Operation: What will be the values in the accumulator (A) and the B Register (B) after executing the instruction MUL B?

(ii) Initial Register Values:

AX = 2C5B (Dividend)

BL = 56H (Divisor)

Operation: What will be the values in the AX and the BL Register after executing the instruction DIV B?

10.LOGICAL OPERATION

AIM:

To write and execute an assembly language program for performing Masking, Setting, One's and Two's Complement of given 16-bit numbers using 8086 Microprocessor.

APPARATUS:

8086 microprocessor kit 1 Power card 1 Keyboard 1

MASKING OF BITS

ALGORITHM:

Load the Data in AX-register.

Logically AND the content of AX with 0F0FH.

Store the result in memory location.

Stop the program

PROGRAM:

By using 8086 kit:

ADDRESS	OPCODE	LABEL	MNEMONICS	COMMENTS
1100			MOV AX,[1200]	Load AL-register with 1st Data
1104			AND AX, 0F0FH	AND the content of AX with 0F0FH
1108			MOV [1202],AX	Store the Result
110C			HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Address	Data	Address	Data
1200Н	ABCD	1202Н	0B0D

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SETTING OF BITS

ALGORITHM:

- 3. Load the Data in AX-register.
- 4. Logically OR the content of AX with 0F0FH.
- 5. Store the result in memory location.
- 6. Stop the program

PROGRAM:

vi) By using 8086 kit:

ADDRESS	OPCODE	LABEL	MNEMONICS	COMMENTS
1100			MOV AX,[1200]	Load AL-register with 1st Data
1104			OR AX, 0F0FH	AND the content of AX with 0F0FH
1108			MOV [1202],AX	Store the Result
110C	F4		HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Address	Data	Address	Data
1200Н	ABCD	1202Н	FBFD

RESULT:

Thus, an assembly language program for performing logical Masking and Setting of bits were executed using 8086 kit.

11.ONE'S AND TWO'S COMPLEMENT

AIM:

To write and execute an assembly language program for performing One's and Two's Complement of given 16-bit numbers using 8086 Microprocessor.

APPARATUS:

- 1. 8086 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

MASKING OF BITS

ALGORITHM:

- 1. Load the Data in AX-register.
- 2. Logically NOT the content of AX.
- 3. Store the One's complement in memory location.
- 4. Increment the content of AX.
- 5. Store the Two's complement in memory location.
- 6. Stop the program

PROGRAM:

vii) By using 8086 kit:

ADDRESS	OPCODE	LABEL	MNEMONICS	COMMENTS
1100			MOV AX,[1200]	Load AL-register with 1st Data
1104			NOT AX	NOT the content of AX

1108		MOV [1202],AX	Store the One's complement in memory location.
110C		INC AX	Increment the content of AX.
110D		MOV [1204],AX	Store the Two's complement in memory location
1110	F4	HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Address	Data	Address	Data
1200Н	12AB	1202Н	ED54
		1204Н	ED55

RESULT:

Thus, an assembly language program for performing One's and Two's Complement of bits were executed using $8086\ \mathrm{kit}$.

Test Cases: Logical Operations of 8086 Microprocessor

Test case question 1: Load AX with 0x3A5B and apply AND with 0x0FFF.What happens when the upper nibble is masked out using AND 0x0FFF on 0x3A5B? **Test case question 2**: Load AX with 3F0Fh and apply AND with 0008h.What is the result after masking a random value like 0x78AB with AND 0xF0F0? **Test case question 3**: Load AX with a value like 0x1234, perform a series of arithmetic operations that affect flags, then apply AND to isolate the carry or zero flag.How does the AND operation interact with flag settings after arithmetic operations? **Test case question 4**:Load a register (e.g., AX) with 0x1234 and apply the OR operation with 0x000F.What is the result in AX after setting the lower nibble using OR 0x000F on 0x1234?

Test case question 5: Load AX with 3F0Fh and apply XOR with 0008h. How does XORing with 0008h modify the value 3F0Fh?

```
1.AND AX, 0008H
2.AND AX, BX
3.AND AX, [5000H]
4.AND [5000H], DX
   If the content of AX is 3F0FH, the first example instruction will carry out the operation as given
below. The result 3F9FH will be stored in the AX register.
            0 0 1 1
                                                     0 0 0 0
                                                                                                - 3FOF H [AX]
                          1 1 1 1
                                                                          1 1 1 1
           \downarrow \downarrow \downarrow \downarrow
                                                      \downarrow \downarrow \downarrow \downarrow \downarrow
                                \downarrow \downarrow \downarrow \downarrow \downarrow
                                                                          \downarrow \downarrow \downarrow \downarrow \downarrow
                                                                                                   AND
           0 0 0 0
                                0 0 0 0
                                                      0 0 0 0
                                                                          1 0 0 0
                                                                                                - 0008 H
            0 0 0 0
                                0 0 0 0
                                                      0 0 0 0
                                                                                                = 0008 H [AX]
                                                                          1 0 0 0
   The result 0008H will be in AX.
              AX, 0098H
1.XOR
2.XOR
              AX, BX
3.XOR
              AX. [5000H]
    If the content of AX is 3F0FH, then the first example instruction will be executed as explained.
 The result 3F97H will be stored in AX.
  AX = 3F0FH =
                                0 0 1 1
                                                     1 1 1 1
                                                                         0 0 0 0
                                                                                              1 1 1 1
              XOR
                                \downarrow \downarrow \downarrow \downarrow \downarrow
                                                     \downarrow \downarrow \downarrow \downarrow \downarrow
                                                                         \downarrow \downarrow \downarrow \downarrow \downarrow
                                                                                              \uparrow \downarrow \downarrow \downarrow \downarrow
           0098H =
                               0 0 0 0
                                                     0 0 0 0
                                                                         1 0 0 1
 AX - Result -
                    = 3F97H
```

12.MOVE A DATA BLOCK WITHOUT OVERLAP

AIM:

To write and execute an assembly language program for transferring data from one block to another block without overlapping using 8086 kit and MASM.

APPARATUS:

- 1. 8086 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 1. Initialize counter.
- 2. Initialize source block pointer.
- 3. Initialize destination block pointer.
- 4. Get the byte from the source block.
- 5. Store the byte in the destination block.
- 6. Increment source, destination pointers and decrement counter.

7. Repeat steps 4, 5 and 6 until the counter equal to zero.

8. Stop.

PROGRAM:

i) By using 8086 kit:

ADDRESS	OPCODE	LABEL	MNEMONICS	COMMENTS
1100	C7 C6 0012		MOV SI, 1150H	Initialize the source address.
1104	C7 C7 0013		MOV DI,1250H	Initialize the destination address.
1108	C7 C1 0600		MOV CX,0006 H	Initialize count value to the count register.
110C	FC	REPEAT:		Clear the direction flag.
110D	A4		MOVSB	Move the string byte.
110E	E2,F3		LOOP REPEAT	Unconditional loop to address specified by the label REPEAT.
1111	F4		HLT	Stop the program

OUTPUT:

IFUI:		1	
INPUT	INPUT		
Address	Data	Address	Data
1150.	52.	1250.	52.
1151.	53.	1251.	53.
1152.	54.	1252.	54.
1153.	55.	1253.	55.
1154.	56.	1254.	56.
1155.	57.	1255.	57.

RESULT:

Thus, an assembly language program for transferring data from one block to another block without overlapping was executed using 8086 kit.

Test Case Question 1:

Test Case Scenario:

Moving a block of data from a source memory location to a destination memory location using the

8086 microprocessors. The source and destination addresses are provided. You need to ensure that

the data is correctly moved from the source to the destination, and the original data in the source

location is preserved.

Test Case Steps:

Load the source memory address (e.g., DS:SI) with a known source address.

Load the destination memory address (e.g., ES:DI) with a known destination

address. Load the count of bytes to move (e.g., CX) with the number of bytes in

the block.

Execute a string move instruction (e.g., MOVSB) to move a single byte from the source to

the destination.

Repeat the move instruction for the desired number of bytes (specified by CX) until the entire block

of data is moved.

Output:

Set the OFFSET S_ARRAY to 200C and OFFSET D_ARRAY to 300C.

200C: 20h

300C:20h

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13.SUM OF N NUMBERS IN A WORD ARRAY

AIM:

To write and execute an assembly language program for adding N Numbers in a word array using 8086 kit.

APPARATUS:

- 1. 8086 microprocessor kit 1
- 2. Power card 1
- 3. Keyboard 1

ALGORITHM:

- 3. Initialize counter.
- 4. Initialize source block pointer.
- 5. Initialize destination block pointer.
- 6. Get the byte from the source block.
- 7. Store the byte in the destination block.
- 8. Increment source, destination pointers and decrement counter.
- 9. Repeat steps 4, 5 and 6 until the counter is equal to zero.
- 10. Stop.

PROGRAM:

ADDRESS	LABEL	MNEMONICS	OPCODE	COMMENTS
1100		MOV DX,00H		Move 00H to DX register
1102		MOV SI,1250H		Move Source Index to 1250H
1105		MOV CX,03H		Move 03H to CX register
1107		MOV AX, [SI]		Move Source Index value to Ax register
110A	A1:	INC SI		Increment The Source Index by one
110B		INC SI		Increment The Source Index by one
110C		ADD AX, [SI]		Add Data in SI with Data in AX register
110D		JNC NEXT		Jump No carry to Label NEXT
110E		INC DX		Increment DX register
110F	NEXT:	LOOP A1		
1110		INC SI		Increment SI
1111		INC SI		Increment SI
1112		MOV [1300H], AX		Move AX register data to 1300H

1116	MOV [1302H], DX	Move DX register data to 1302
1119	HLT	

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OUTPUT:

INPUT		OUTPUT	
Address	Data	Address	Data
1250	ABCD	1300	0B64
1252	EF98	1302	0003
1254	DCBA		
1256	9345		

RESULT:

Thus, an assembly language program for transferring data from one block to another block without overlapping was executed using 8086 kit.

<u>Test Cases: Array Operations of 8086 Microprocessor</u>

Test Case 1: Basic Functionality

• Input:

o Array: [1000h, 2000h, 3000h]

 \circ N = 3 (length of the array)

• Expected Output:

 \circ Sum = 6000h (stored in DX)

Test Case 2: Mixed Values

• Input:

o Array: [FFFFh, 0001h, 0001h]

 $\circ N = 3$

• Expected Output:

 \circ Sum = 0001h (since FFFFh + 1h = 0000h, and adding 1h gives 0001h)

summing an array of N numbers in a word array using the 8086 microprocessor, you can assess various scenarios for understanding assembly language concepts.

36 14.FACTORIAL OF NUMBER USING 8086 MICROPROCESSOR

AIM:

To write and execute an assembly language program to find the factorial of a number using 8086.

APPARATUS:

- 8086 Microprocessor kit 1
- Power card 1
- Keyboard 1

ALGORITHM:

- 1. Input the Number whose factorial is to be find and Store that Number in CX Register (Condition for LOOP Instruction)
- 2. Insert 0001 in AX(Condition for MUL Instruction) and 0000 in DX 3. Multiply CX with AX until CX become Zero(0) using LOOP Instruction 4. Copy the content of AX to memory location 0600
- 5. Copy the content of DX to memory location 0601
- 6. Stop Execution

PROGRAM:

ADDRES S	OPCODE	LABEL	PROGRAM	COMMENTS
4100			MOV CX, [

4104		MOV AX, 0001	AX <- 0001
4107		MOV DX, 0000	DX <- 0000
410A	LOOP	MUL CX	DX:AX <- AX * CX
410C		LOOP 410A	Go To [040A] till CX->00
4110		MOV [
4114		MOV [-	
4118		HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Register	Data	Address	Data
4500	04	4600	18
		4601	00
4500	06	4600	D0
		4601	02

RESULT:

Thus, an assembly language program for finding the factorial of numbers using 8086 were performed and its outputs were verified.

37 **15.SQUARE OF NUMBER USING 8086 MICROPROCESSOR**

AIM:

To write and execute an assembly language program to find the square of a number using 8086.

APPARATUS:

- 8086 Microprocessor kit 1
- Power card 1
- Keyboard 1

ALGORITHM:

- Store 500 to SI and Load data from offset 500 to register CL and set register CH to 00 (for count).
- Increase the value of SI by 1.
- Load first number(value) from next offset (i.e 501) to register AL.
- Multiply the value in register AL by itself.

- Store the result (value of register AL) to memory offset SI.
- Increase the value of SI by 1.
- Loop above 2 till register CX gets 0.

PROGRAM:

A	LABEL	PROGRAM	COMMENTS
4100		MOV SI, 4500	set the value of SI to 4500
4103		MOV CL, [SI]	load data from offset SI to register CL
4105		MOV CH, 00	set value of register CH to 00
4107		INC SI	increase value of SI by 1
4108	LOOP	MOV AL, [SI]	load value from offset SI to register AL
410A		MUL AL	multiply value of register AL by AL.
410C		MOV [SI], AL	store value of register AL at offset SI.
410E		INC SI	increase the value of SI by 1.
410F		LOOP 4108	jump to address 4108 if CX not 0 and CX=CX-1.
4111		HLT	Stop the program

OUTPUT:

INPUT		OUTPUT	
Register	Register Data		Data
4500	04		
4501	03	4601	09
4502	01	4600	01
4503	02	4601	04
4504	05	4602	25

RESULT:

Thus, an assembly language program for finding the factorial of numbers using 8086 were performed and its outputs were verified.

38 16. STEPPER MOTOR INTERFACING

AIM:

To write and execute an assembly language Program to run a stepper motor at different speed, and to control its

direction using 8085 Microprocessor

APPARATUS:

- 1. 8085 microprocessor kit 1
- 2. Stepper Motor 1
- 3. Stepper Motor Interface board 1
- 4. Power card 1
- 5. Keyboard 1

PROGRAM:

ADDRESS I		MNEMONICS	OPCODE	COMMENTS
4100	START	LXI H, 4200		Initialize HL with 4200H
4103		MVI C, 04		Copy the value 04 to C- register
4105	NEXT	MOV A, M		Copy the content M to A-register
4106		OUT C0		The content of A is moved to Out port
4108		LXI D, 1010		Copy the data 1010 to DE-reg Pair
410B	loop	DCX D		Decrement DE-register
410C		MOV A,E		
410D		ORA D		Check DE = 0000
410E		JNZ loop		Jump on no zero to loop
4111		INX H		Increment HL -register Pair
4112		DCR C		Decrement the count
4113		JNZ NEXT		Jump to NEXT if Z flag is zero
4115		JMP START		Jump to label START
4118		HLT		Stop the program.
4200	TABLE	09 05 06 0A	01100110	Lookup table for clockwise direction
4200	TABLE	0A 06 05 09		Lookup table for Counter clockwise direction

OUTPUT

Switching sequence	Clockwise rotation					ocky ion	vise	
	PA, PA, PA, PA			PA,	PΑ	PA.	PA.	
Sequence-1	1	1	0	0	0	0	7	7
Sequence-2	0	1	1	0	0	1	1	.0
Sequence-3	0	0	1	1	ĭ	1	0	0.
Sequence-4	.1	0	0	. 1	1	0	0	1

RESULT:

Thus, an assembly language Program to run the stepper motor in both forward and reverse direction with delay was executed and its output was verified.

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TEST CASE :Interface Stepper Motor Controller with 8085 Microprocessor

Test Case Question:

- i) Write an 8085 assembly program that makes the motor rotate clockwise for a set period, then stops
- it. Input:Port 1: 01H (clockwise rotation).

Expected Output:

The motor should rotate clockwise for a specific duration (e.g., 5 seconds).

After the set duration, the motor should stop, and Port 2 should output 00H.

- ii) Write an 8085 assembly program that handles rapid changes in direction inputs (e.g., alternating between
- 01H and 02H) without causing mechanical issues to the motor.

Input:Port 1: Alternating between 01H and 02H at quick intervals.

Expected Output:

The motor should handle the rapid changes in direction smoothly without damage or

failure. Port 2 should output the corresponding bit patterns (0AH and 05H) appropriately.

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17.KEYBOARD AND DISPLAY INTERFACING

AIM:

To write and execute an assembly language Program to display a character "7" and the rolling message "HELP US" in the display.

APPARATUS:

- 1. 8086 microprocessor kit 1
- 2. 8279 Interface board 1
- 4. Power card 1
- 5. Keyboard 1

ROLLING MESSAGE "HELP US"

ALGORITHM:

- Display of rolling message "HELP US"
- Initialize the counter
- Set 8279 for 8-digit character display, right entry
- Set 8279 for clearing the display
- Write the command to display
- Load the character into accumulator and display it
- Introduce the delay
- Repeat from step 1.

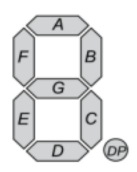
PROGRAM:

ADDRESS	LABEL	PROGRAM	OPCODE	COMMENTS
1100	START	MOV SI,1200H		Initialize array
1104		MOV CX,000FH		Initialize array size
1108		MOV AL,10		Store the control word for display mode
110B		OUT C2,AL		Send through output port
110D		MOV AL,0CC		Store the control word to clear display
1110		OUT C2,AL		Send through output port
1112		MOV AL,90		Store the control word to write display
1115		OUT C2,AL		Send through output port
1117	NEXT	MOV AL,[SI]		Get the first data
1119		OUT C0,AL		Send through output port
111B	DELAY	MOV DX,0FFFFH		Store 16bit count value
111F	LOOP1	DEC DX		Decrement count value
1120		JNZ LOOP1		Loop until count values becomes zero
1122		INC SI		Go & get next data
1123		LOOP NEXT		Loop until all the data has been taken
1125		JMP START		Go to starting location
1127		HLT		

LOOK-UP TABLE:

1200	98	68	7C	C8
------	----	----	----	----

1204	FF	1C	29	FF
------	----	----	----	----



OUTPUT:

ON - 0 OFF - 1

MEMOR	MEMOR Messa 7-SEGMENT LED FORMAT							HEN CODE		
MEMOR	Messa	7	-SE	GME	INT	LED	FOE	KMA	Τ	HEX CODE
Y LOCATI ON	ge	D	C	В	A	D P	G	F	E	
1200Н	Н	1	0	0	1	1	0	0	0	98
1201H	E	0	1	1	0	1	0	0	0	68
1202H	L	0	1	1	1	1	1	0	0	7C
1203Н	P	1	1	0	0	1	0	0	0	C8
1204Н		1	1	1	1	1	1	1	1	FF
1205H	U	0	0	0	0	1	1	0	0	1C
1206Н	S	0	0	1	0	1	0	0	1	29
1207H		1	1	1	1	1	1	1	1	FF

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DISPLAY THE CHARACTER "H" ALGORITHM:

- Set 8279 for 8-digit character display, right entry
- Set 8279 for clearing the display
- Write the command to display
- Load the character into accumulator and display it
- Repeat from step 1.

PROGRAM:

ADDRESS	LABEL	PROGRAM	OPCODE	COMMENTS
1100		MOV AL,00	C6 C0 00	Store the control word for display mode
1103		OUT C2,AL	E6 C2	Send through output port
1105		MOV AL,0CC	C6 C0 CC	Store the control word to clear display

1108	OUT C2,AL	E6 C2	Send through output port
110A	MOV AL,90	C6 C0 90	Store the control word to write display
110D	OUT C2,AL	E6 C2	Send through output port
110F	MOV AL,8F	C6 C0 8F	Get the first data
1112	OUT C0,AL	E6 C0	Send through output port
1114	HLT	F4	Stop the program

INPUT		OUTPUT		
Address	Data	Address	Data	
1111	98	Display	Н	

RESULT:

Thus, the rolling message "HELP US" and the character "H" are displayed using an 8279-interface kit with 8086 Microprocessor.

Test Case Question 1:

Test case to demonstrate displaying a character "A" on a common cathode 7-segment display using the 8279 and an 8086 microprocessor:

Test Case: Display Character "A" on a 7-Segment Display

Test Case Scenario:

. Initialize the 8279 Keyboard Display Controller for 7-segment display

mode. . Send the ASCII code for the character 'A' to the 8279.

. Observe the character 'A' displayed on the 7-segment display.

Test Case Steps:

- . Initialize the 8279 controller:
- . Write the Control Word 1 (CW1) to enable the display.
- . Write the Control Word 2 (CW2) to set the display mode for a 7-segment display (Set 0 or Set 1).
- . Set other relevant configuration settings as needed.
- . Send the ASCII code for the character 'A' (which is 0x41 in hexadecimal) to the 8279 data buffer.
- . Wait for a short delay to allow the 8279 to process the data.
- . Verify that the 7-segment display connected to the 8279 is showing the character 'A' in a 7-segment format.

INPUT		OUTPUT		
Address	Data	Address	Data	
1111	88	Display	A	

44 18.INTERFACE SWITCHES WITH 8086 THROUGH 8255

AIM:

To write and execute an assembly language Program to Interface 8 switches with 8086 Microprocessor through 8255 PPI.

APPARATUS:

- 1. 8086 microprocessor kit 1
- 2. 8255 Interface board 1
- 3. Power card 1
- 4. Keyboard 1

ALGORITHM:

- 1. Configure the 8255 port A as input port with the control reg value as "90H" 2. Read the port A switch status through C0.
- 3. Store the output in 1250.
- 4. Stop

PROGRAM:

ADDRESS	LABEL	PROGRAM	OPCODE	COMMENTS
1100		MOV AL,90		Load the AL with control word
1103		OUT C2,AL		Send the control word to control reg of 8255
1105		IN AL,C0		Read port A
1108		MOV [1250],AL		Store the result on memory
1114		HLT	F4	Stop the program

INPUT	OUTPUT	
VARY THE SWITCH POSITIONS	Address	Data
ON OFF ON ON OFF ON OFF ON	1250	B5

RESULT

Thus, an assembly language program for Interfacing of switches with 8086 through 8255 PPI was written, executed and Verified the Result successfully.

<u>Test Cases: 8255 Programmable Input Output Port</u>

Test Case 1: Verify Data Transfer to Port A

Test Case Objective:

To verify that data is correctly transferred to Port A of the 8255 PPI

interface. Test Scenario:

Write a specific data value to Port A and check if it is correctly reflected. **Test Steps:**

- 1. Initialize the 8255 PPI in Mode 0.
- 2. Set the control word to configure Port A as an output port.
- 3. Write a data value (e.g., 0xAA) to Port A.
- 4. Read back the value from Port A.

Input:

• Control Word: 0x80 (Configures Port A as output, Mode 0)

• Data Value: 0xAA

Expected Output:

• Port A should reflect the written data value 0xAA.

Register Address:

5. Control Word Register: 0x03F3

Port A Address: 0x03F0

Test Case 2: Verify Data Reception from Port B

Test Case Objective:

To verify that data is correctly received from Port B of the 8255 PPI

interface. Test Scenario:

Read data from Port B and check if it matches the expected input

value. **Test Steps:**

- 4. Initialize the 8255 PPI in Mode 0.
- 5. Set the control word to configure Port B as an input port.
- 6. Simulate or input a data value (e.g., 0x55) on Port B.
- 7. Read the value from Port B.

Input:

7. Control Word: 0x90 (Configures Port B as input, Mode 0)

8. Expected Data Value: 0x55

Expected Output:

(iii) The data read from Port B should be 0x55.

Register Address:

• Control Word Register: 0x03F3

Port B Address: 0x03F1

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19.**DAC INTERFACE**

AIM:

To write and execute an assembly language program for digital to analog conversion.

APPARATUS REQUIRED:

- 1. 8086 microprocessor kit 1
- 2. DAC Interface board 1
- 3. Power card 1

ALGORITHM:

Square Waveform:

- (i) Send low value (00) to the DAC.
- (ii) Introduce suitable delay.
- (iii) Send high value to DAC.
- (iv) Introduce delay.
- (v) Repeat the above procedure.

Saw-tooth waveform:

- (i) Load low value (00) to accumulator.
- (ii) Send this value to DAC.
- (iii) Increment the accumulator.
- (iv) Repeat step (ii) and (iii) until accumulator value reaches FF.
- (v) Repeat the above procedure from step 1.

Triangular waveform:

- (i) Load the low value (00) in accumulator.
- (ii) Send this accumulator content to DAC.
- (iii) Increment the accumulator.
- (iv) Repeat step 2 and 3 until the accumulator reaches FF, decrement the accumulator and send the accumulator contents to DAC.
- (v) Decrementing and sending the accumulator contents to DAC.
- (vi) The above procedure is repeated from step (i)

PROGRAM: SQUARE WAVE

ADDRESS	OPCODE	LABEL	PROGRAM	COMMENTS
1100	B0 00	L2	MOV AL,00H	Load 00 in accumulator
1102	E6 C8		OUT C8,AL	Send through output port
1104	E8 09 00		CALL L1	Give a delay
1107	B0 FF		MOV AL,FFH	Load FF in accumulator
1109	E6 C8		OUT C8,AL	Send through output port
110B	E8 02 00		CALL L1	Give a delay
110E	EB F0		JMP L2	Go to starting location
1010	B9 FF C5	L1	MOV CX,05FFH	Load count value in CX register
1013	E2 FE	L3	LOOP L3	Decrement until it reaches zero
1015	C3		RET	Return to main program

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PROGRAM: SAWTOOTH WAVE

ADDRESS	OPCODE		PROGRAM	COMMENTS
1100	B0 00	L2	MOV AL,00H	Load 00 in accumulator

1102	E6 C0	L1	OUT C0,AL	Send through output port
1104	FE C0		INC AL	Increment contents of accumulator
1106	75 FA		JNZ L1	Send through output port until it reaches FF
1108	EB F6		JMP L2	Go to starting location

PROGRAM: TRIANGULAR WAVE

ADDRESS	OPCODE		PROGRAM	COMMENTS
1100	B0 00	L3	MOV AL,00H	Load 00 in accumulator
1102	E6 C8	L1	OUT C8,AL	Send through output port
1104	FE C0		INC AL	Increment contents of accumulator
1106	75 F8		JNZ L1	Send through output port until it reaches FF
1108	B0 FF		MOV AL,0FFH	Load FF in accumulator
110A	E6 C8	L2	OUT C8,AL	Send through output port
110C	FE C0		DEC AL	Decrement contents of accumulator
110E	75 F8		JNZ L2	Send through output port until it reaches 00
1110	EB EA		JMP L3	Go to starting location

OUTPUT:

WAVEFORM GENERATION

WAVEFORMS	AMPLITUDE	TIME PERIOD
Square wave	2V	1msec
Saw-tooth wave	2V	1msec
Triangular wave	2V	1msec

RESULT:

Thus, the DAC was interfaced with 8086 and different waveforms were generated.

48 **20.ADDITION OPERATION USING 8051 MICROCONTROLLER**

AIM:

To write and execute an assembly language program to Add two 8-bit numbers using 8051.

APPARATUS:

- 8051 microcontroller kit1
- Power card 1
- Keyboard 1

ALGORITHM:

- Load the First Data in A-register.
- Load the Second Data in B-register.
- Add the two data with carry.
- Store the sum in memory location.
- Stop the program.

PROGRAM:

ADDITION

	OPCODE	LABE L	PROGRAM	COMMENTS
4100	74,05		MOV A,#data	Load data 1 in the accumulator.
4102	75,F0,05		MOV B,#data	Load data 2 in B-register
4105	35,F0		ADDC A,B	Add the contents of the accumulator and B reg with carry.
4107	90,11,00		MOV DPTR,#4500H	Initialize DPTR with address 4500H
410A	F0		MOVX @ DPTR,A	Store the Sum in 4500 _H
410B	80, FE	STOP:	SJMP STOP	Stop the program

OUTPUT:

INPUT		OUTPUT	
Register	Data	Address	Data
4101	02H	4500	05H
4104	03H		

RESULT:

Thus, an assembly language program for addition of given two 8-bit number was written, executed and Verified the Result successfully using 8051 kit

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21.SUBTRACTION OPERATION USING 8051 MICROCONTROLLER

AIM:

To write and execute an assembly language program to subtract two 8-bit numbers using 8051.

APPARATUS:

- 8051 microcontroller kit1
- Power card 1
- Keyboard 1

SUBTRACTION

ALGORITHM:

- Load the First Data in A-register.
- Load the Second Data in B-register.
- Subtract the two data with borrow.
- Store the sum in memory location.
- Stop the program.

PROGRAM:

ADDRESS	OPCODE	LABE L	PROGRAM	COMMENTS
4100	74,05		MOV A,#data	Load data 1 in the accumulator.
4102	75,F0,04		MOV B,#data	Load data 2 in B-register
4105	95,F0		SUBB A,B	Subtract the contents of B reg from accumulator with borrow.
4107	90 11 00		MOV DPTR,#4500н	Initialize DPTR with address 4500н
410A	F0		MOVX @ DPTR,A	Store the difference in 4500 _H

410B 80, FE STOP: SJMP STOP	Stop the program
-----------------------------	------------------

OUTPUT:

INPUT		OUTPUT	
Register	Data	Address	Data
4101	0Ah	4500	08h
4104	02h		

RESULT:

Thus, an assembly language program for subtraction of given two 8-bit number was written, executed and Verified the Result successfully using 8051 kit

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22.MULTIPLICATION OPERATION USING 8051 MICROCONTROLLER

AIM:

To write and execute an assembly language program to multiply two 8-bit numbers using 8051.

APPARATUS:

- 1. 8051 microcontroller kit 1
- 2. Power card 1
- 3. Keyboard 1

MULTIPLICATION

ALGORITHM:

- 1. Get the multiplier in the accumulator.
- 2. Get the multiplicand in the B register.
- 3. Multiply A with B.
- 4. Store the product in memory locations.
- 5. Stop the program.

PROGRAM:

ADDRESS	OPCODE	LABEL	PROGRAM	COMMENTS
4100	74,05		MOV A,#data	Load data 1 in the accumulator.

4102	75,F0,05		MOV B,#data	Load data 2 in B-register
4105	A4		MUL AB	A*B, Higher byte of result in B and lower byte of result in A.
4106	90,11,00		MOV DPTR,#4500H	Initialize DPTR with address 1100 _H
4109	F0		MOVX @ DPTR,A	Store the LSB in 4500H
410A	A3		INC DPTR	Increment Data pointer
410B	E5,F0		MOV A,B	Copy the content of B-reg to A-register.
410D	F0		MOVX @ DPTR,A	Store the MSB in 4501H
410E	80, FE	STOP:	SJMP STOP	Stop the program

OUTPUT:

INPUT		OUTPUT	
REGISTER	DATA	ADDRESS	DATA
4101	05h	4500	0Ah
4104	02h	4501	

RESULT:

Thus, an assembly language program for multiplication of given two 8-bit number was written, executed and Verified the Result successfully using 8051 kit

MICROCONTROLLER

AIM:

To write and execute an assembly language program to divide two 8-bit numbers using 8051.

APPARATUS:

- 1. 8051 microcontroller kit 1
- 2. Power card 1
- 3. Keyboard 1

DIVISION

ALGORITHM:

- 1. Get the Dividend in the accumulator.
- 2. Get the Divisor in the B register.
- 3. Divide A by B.
- 4. Store the Quotient and Remainder in memory.
- 5. Stop the program.

PROGRAM:

ADDRESS	OPCODE	LABEL	PROGRAM	COMMENTS
4100	74,data1		MOV A,#CF	Load data 1 in the accumulator.
4102	75,data2		MOV B,#21	Load data 2 in B-register
4104	84		DIV AB	Divide. Remainder in A and quotient in B
4105	90,11,00		MOV DPTR,#4500н	Initialize DPTR with address 1100н
4108	F0		MOVX @ DPTR,A	Store the quotient in 4500H
4109	A3		INC DPTR	Increment Data pointer
410A	E5,F0		MOV A,B	Copy the content of B-reg to A-register.
410C	F0		MOVX @ DPTR,A	Store the Remainder in 4501 _H
410D	80, FE	STOP:	SJMP STOP	Stop the program

OUTPUT:

INPUT		OUTPUT	
REGISTER	DATA	ADDRESS	DATA
4101	CF	4500	6(quotient)
4104	21	4501	9(remainder)

RESULT:

Thus, an assembly language program for Division of given two 8-bit number was written, executed and Verified the Result successfully using 8051 kit

Test Cases: Arithmetic Operations of 8051 Microcontroller

[a] 16-bit Addition

Test Case 1: Basic Addition

- Input:
- o Number 1: 1234h
- o Number 2: 5678h
- Expected Output:
- Result: 68ACh (No carry)

Test Case 2: Addition with Carry

- Input:
- o Number 1: FFFFh
- o Number 2: 0001h
- Expected Output:
- \circ Result: 0000h, Carry = 1

Test Case 3: Adding Zero

- 4. Input:
- a. Number 1: 4321h
- b. Number 2: 0000h
- 5. Expected Output:
- a. Result: 4321h, Carry = 0

[b] 16-bit Subtraction

Test Case 1: Basic Subtraction

- 1. **Input:**
- Number 1: 5678h
- Number 2: 1234h
- 2. Expected Output:
- Result: 4444h, Borrow = 0

Test Case 2: Subtraction with Borrow

- 4. Input:
- a. Number 1: 1234h
- b. Number 2: 5678h
- 5. Expected Output:
- a. Result: BBBC, Borrow = 1

Test Case 3: Subtraction of Zero

Number 2: 0000hExpected Output:

 \circ Result: 1234h, Borrow = 0

[c] 16-bit Multiplication

Test Case 1: Basic Multiplication

1. Input:

Number 1: 1234h
 Number 2: 0002h
 Expected Output:

1. Result: 02468h (16-bit low in ACC, high byte in B)

Test Case 2: Multiplication Leading to Overflow

• Input:

Number 1: FFFFhNumber 2: 0002hExpected Output:

• Result: 1FFFEh (requires handling overflow in high byte)

[d] 16-bit Division

Test Case 1: Basic Division

(vii) **Input:**

Dividend: 1234hDivisor: 0002h

(viii) Expected Output:

Quotient: 091AhRemainder: 0000h

Test Case 2: Division by Larger Number

1. Input:

Dividend: 1234h
 Divisor: 5678h
 Expected Output:
 Quotient: 0000h
 Remainder: 1234h

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24. LOGICAL OPERATIONS USING 8051

AIM:

To write and execute an assembly language program for Setting and Masking of a given 8-bit

APPARATUS REQUIRED:

- 1. 8051 microcontroller kit 1
- 2. Power card 1
- 3. Keyboard 1

SETTING OF BITS

ALGORITHM:

- 3. Load the Data in A-register.
- 4. Load 0F to set the lower nibble in B-register.
- 5. Perform OR operation with B-register.
- 6. Store the Result in memory location.
- 7. Stop the program.

PROGRAM:

ADDRESS	OPCODE	LABEL	PROGRAM	COMMENTS
4100	74,05		MOV A,#C3	Load data 1 in the accumulator.
4102	75,F0,05		MOV B,#0F	Load data 2 in B-register
4105	35,F0		ORL A,B	OR the contents of accumulator and B-reg.
4107	90,11,00		MOV DPTR,#4500н	Initialize DPTR with address 4500н
410A	F0		MOVX @ DPTR,A	Store the Result in 4500H
410B	80, FE	STOP:	SJMP STOP	Stop the program

OUTPUT:

INPUT		OUTPUT	
Register	Data	Address	Data
4101	С3	4500	CF

MASKING OF BITS

ALGORITHM:

- 1. Load the Data in A-register.
- 2. Load 0F to mask the higher nibble in B-register.
- 3. Perform AND operation with B-register.
- 4. Store the Result in memory location.
- 5. Stop the program.

ADDRESS	OPCODE	LABEL	PROGRAM	COMMENTS
4100	74,05		MOV A,#4D	Load data 1 in the accumulator.
4102	75,F0,05		MOV B,#0F	Load data 2 in B-register
4105	35,F0		ANL A,B	AND the contents of accumulator and B reg.
4107	90,11,00		MOV DPTR,#4500H	Initialize DPTR with address 4500н
410A	F0		MOVX @ DPTR,A	Store the Result in 4500H
410B	80, FE	STOP:	SJMP STOP	Stop the program

OUTPUT:

INPUT		OUTPUT	
Register	Data	Address	Data
4101	4D	4500	0D

RESULT:

Thus, an assembly language program for Setting and Masking of 8-bit numbers using 8051 were performed and its outputs were verified.