MIT ES-EXAM-MAY-2021

BTECH.-II -(CSE) SEM. - IV

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* Required

Let the content of Ah, Al, Ch registers be 00H, 03H and 08H respectively. After executing the 8086 instruction MUL Ch, the content of AX register is
(a) 0018H (b) 1800H (c) 0024H (d) 2400H (e) 0003H

A

B

C

D

E

Let the contents of AL, DL registers be 31H, 37H respectively. After executing the 8086 instruction SUB AL, DL and AAS , the content of AL register is $\frac{1}{2}$

(a) FAH

(b) 68H

(c) 37H

(d) 07H

(e) 06H

(E

 \bigcirc

E

Enter Your Admission Number: *
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Let the content of different registers in 8086 be as follows: DS=1000H, SS=2000H, CS=3000H, BX=4000H, SI=5000H, DI= 6000H and BP=7000H. Find the memory address/addresses from where the 8086 accesses the data while executing MOV BX,[BP+DI+5] instruction (a) 1D005H and 1D006H (b) 2D005H and 2D006H (c) 3D005H and 3D006H (d) 33005H and 33006H
O A
B
○ c
O D
*
In 8086, index register are used to hold (a) memory register (b) offset address (c) segment memory (d) offset memory
O A
B
○ c
O D

Let the content of different registers in 8086 be as follows: DS=1000H, SS=2000H, ES=3000H, BX=4000H, SI=5000H, DI= 6000H and BP=7000H. Find the memory address/addresses from where the 8086 accesses the data while executing the (i) MOV BX,[SI-5] is
(a) 14995H (b) 4FFBH (c) 49995H (D) 14FFBH

A

B

C

C

D

```
Consider following 8085 program:

DELAY: LXI H, 0100H

LOOP: DCX H

MOV A,L

ORA H

XRA A

JNZ LOOP

RET

The number of times LOOP will be executed is

(a) 16
(b) infinite
(c) 10
(d) 1

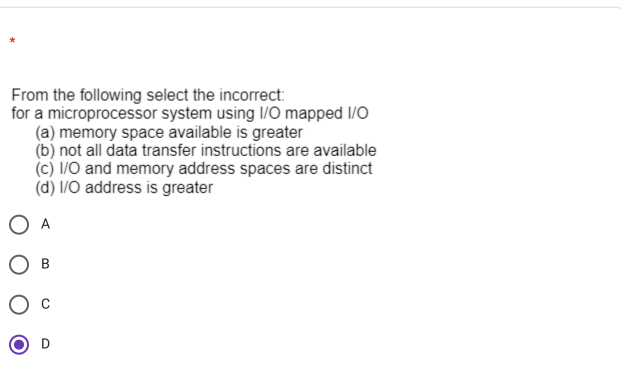
A

B

C

D
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	*
	From the following statements which are not Correct for 8086. (a) It uses two stages of pipelining (b) It is available in 3 versions based on the frequency of operation (c) Fetch stage can pre-fetch up to 6 bytes of instructions (d) It has 512 vectored interrupts.
	O A
(В
(○ c
	D
r	*



The mnemonic for the shift instruction which shifts A towards right once and retains the most significant bit to be same as before is

(a) SAL A,1 (b) SHL A,1 (c) SAR A, 1 (d) SHR A, 1

- \bigcirc A
- B
- C
- \bigcirc D

*

Match the following:

Column I	Column II
(b) PUSH (c) STACK	(i) to save data in the strack (ii) to read data from stack (iii) a portion of memory reserved for return address and data (iv) a byte used with an ANI instruction to blank out certain bits

- (a) a -i, b-ii, c-iii, d- iv
- (b) a -iv, b-iii, c-ii, d- i
- (c) a -ii, b-i, c-iii, d- iv
- (d) a -iii, b-i, c-ii, d- iv
- (e) none of the above
- () A
- \bigcap E

- (E

The HLT instruction of 8085 has the following characteristics (a) After executing this instruction the value of PC is frozen (b) the CPU can come out of the halt state only after an interrupt or reset occurs (c) the program stored after the HLT instruction will be executed after the HLT state is quit Α for 8255, can "Bit Set Reset operation" change PCo, if both Port A and Port B are in mode 0 and Port C lower is being used as output? (a) BSR can change status of pin (b) BSR cannot change status of pin (c) BSR change PCO (d) None C () D

*
for 8086,assume that the DS and CS registers are initialized to be 0000H. Let the content of the location 4500H and 4501H be 25 and 35 respectively. After executing the instruction MOV CX, [4500H], the contents of the registers CH,CL are (a) 45H, 00H (b) 00H,45H (c) 25H, 35H (d) 35H, 25H
○ A
B
○ c
O D
*
In 8086 the overflow flag is set when (a) The sum is more than 16 bits (b) Signed numbers go out of their range after an arithmetic operation (c) Carry and sign flags are set (d) During subtraction
O A
■ B
○ B

*	
What is the output of the following 8086 code: AX = 37D7H, BH = 151 decimal, DIV BH (a) AL = 65H, AH= 94 decimal (b) AL= 5EH, AH= 101 decimal (c) AH= E5H, AL= 5EH (d) AL= 56H, AH= 5EH	
○ A	
B	
○ c	
O D	
*	
For the following requirements, decide the control word for 8253: Counter 2, 8-bit count BCD placed at most significant byte, mode 3. (a) 97H (b) B7H (c) B6H (d) 96H	
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*
For 8086, which of the following signals indicates a/an upper 8-bit data transfer? (a) A0 = 0 and BHE=0 (b) A0 = 1 and BHE=1 (c) A0 = 0 and BHE=1 (d) A0 = 1 and BHE=0
○ A
ОВ
○ c
D

After reset 8255 will be in

(a) mode 0, all ports are input
(b) mode 0, all ports are output
(c) mode 2
(d) unchanged condition
(e) can't say

A

B

C

D

E

generate interrupt signal to microprocessor and receive acknowledge (a) priority resolver (b) arithmetic unit (c) control logic (d) interrupt request register (e) interrupt register
O A
ОВ
● C
O D
○ E
*
In 8086, the function of EU is (a) encoding (b) decoding (c) processing (d) calculations
(a) encoding (b) decoding (c) processing
(a) encoding (b) decoding (c) processing (d) calculations
(a) encoding (b) decoding (c) processing (d) calculations

*
When INTR is encountered, the processor branches to the memory location, which is (a) 0024H (b) determined by the 'call address' instruction issued by I/O device (c) determined by the 'RST n' instruction issued by I/O device (d) a and b (e) b and c (f) all of the above
○ A
ОВ
○ c
D
○ E
○ F
O F
* The content of the A register, after executing the following three sequences of 8085 instructions (1) XRA A (2) MVI A,4FH (3) DAA, is
* The content of the A register, after executing the following three sequences of 8085 instructions (1) XRA A (2) MVI A,4FH (3) DAA, is (a) 50H (b) 4FH (c) 55H (d) 45H
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*
In 8085, Interrupt caused by RST 5 is called interrupt. (a) nonmaskable (b) software (c) hardware (d) priority (e) none of these
O A
B
○ c
O D
○ E
*
Instruction providing both segment base and offset address are called (a) below type (b) near type (c) far type (d) low type (e) high type
○ A
○ B
O D
○ E

Consider following 8085 program:

LXI H, 0106H

DCR L

LOOP: DCX H

JNZ LOOP

HLT

LOOP will be executed

(a) 105 times
(b) 0 times
(c) 261 times
(d) infinite
(e) can't say

A

B

C

D

E

MVI B,00 MVI A, 1CH DCR B DAASTA TEMP HLT The content of TEMP location after the execution of the above 8085 program is: (a) 1CH (b) 22H (c) 82H (d) 12H () A \bigcirc C \bigcirc D If the crystal frequency is 5MHz, then the clock frequency of 8085 microprocessor is (a) 5 MHz (b) 10 MHz (c) 2.5 MHZ (d) 3.54 MHZ A B C \bigcirc D

In 8085, RLC instruction is equivalent to

(a) STC
(b) CMC
(c) DAD H
(d) ADC C
(e) none of the above

A

B

C

C

D

E

LXI SP,8007H XRA A CPI 0AH RC INR C ADD B STAX B MVI B,FFH STA 9000H HLT The value stored at the location 9000H after execution of the above 8085 program is: (a) 00H (b) FFH (c) 0AH (d) 90H A B () C O D

*
The interrupt not disabled by 8085 DI instruction is (a) TRAP (b) RST 7.5 (c) RST 6.5 (d) RST 5.5 (e) INTR (f) none of the above
A
ОВ
○ c
O D
○ E
○ F

The 8086 instruction, JMP 2000H:1000H; is an example of
(a) intrasegment direct mode
(b) intersegment direct mode
(c) intrasegment indirect mode
(d) intersegment indirect mode
(e) invalid jump

A

B

C

D

E

For using a microprocessor-based system

(a) a program is required (b) the program must be stored in memory before s

(c) the program need not be store in memory (d) the program is stored in intermicroprocessor

A

B

C

D

Consider following 8085 instructions:

(1) PUSH PSW (2) CALL ADDR (3) XTHL (4) RST n. The stack pointer will be affected by the instruction/s

(a) 1 only
(b) 1 nad 2 only
(c) 1,2, and 4 only
(d) 1,2, and 3 only

A

B

C

C

* Give content of A register after executing following 8085 microprocessor: MVI A,55h MVI C,25h ADD C DAA(a) 7AH (b) 80H (c) 50H (d) 22H \bigcirc C () D Enter Your Mobile Number(Preferably What's app No.): * 7016403569 When the operand required for an instruction is stored outside the MPU, the addressing mode used by the instruction is (a) Register (b) Direct (c) Register indirect (d) Implicit (e) Immediate C (E

Enter Your Name: *
BHAGYA VINOD RANA
*
The most relevant addressing mode to write position independent code is (a) direct mode (b) indirect mode (c) relative mode (d) indexed mode
O A
ОВ
O D
*
The PC contains 8452H and SP contains 88D6H. What will be the content of PC and SP following CALL to subroutine at the location 82AFH? (a) 82AFH, 88D4H (b) 82AFH, 8450H (c) 8450H, 88D4H (d) 82AFH, 8452H
A
ОВ
○ c
O D

*
The 8085 microprocessor enters into bus idle machine cycle whenever (a) INTR interrupt is recognized (b) RST x.5 is recognised (c) DAD rp instruction is executed (d) b and c (e) a and c
○ A
ОВ
O D
○ E
*
Which of the following 8086 instructions is not valid? (a) MOV AX BX

*
Which of the following 8086 instructions is not valid? (a) MOV AX, BX (b) MOV AX, 5000H (c) MOV DS, 5000H (d) PUSH AX
O A
ОВ
\bigcirc D

*
The 8086 instruction that is used for finding out the codes in case of code conversion problems is (a) XCHG (b) XOR (c) XLAT (d) JCXZ (e) NONE of these
○ A
○ B
O D
○ E
*
Which of the following are typical features of a RISC machine? (a) Instruction taking multiple cycles (b) highly pipelined (c) instructions interpreted by microprograms (d) multiple register sets (e) a and c (f) b and d
O A
ОВ
O C

 \bigcirc D

O E

F

What is the output of the following 8086 code
AL= 00110100 BL= 00111000
ADD AL, BL
AAA
(a) AL = 6CH (b) 12H (c) 12 (d) C6H

A

B

C

D

Untitled Question *

The flags affected by 8085 double byte addition instruction are:
(a) all flags (b) all flags other than carry (c) only carry (d) none of above

A

B

C

D

Consider the following 8085 program
MVI A,45H
MOV B,A
NOP
MVI A,35H
ADD B
DAA
RST 1
If the 3rd ,5th instructions of the program are changed to STC and ADC B respectively, the content of A register after execution of the new program is
(a) 80H (b) 80 (c) 7A (d) 81H

A
B
C
B
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