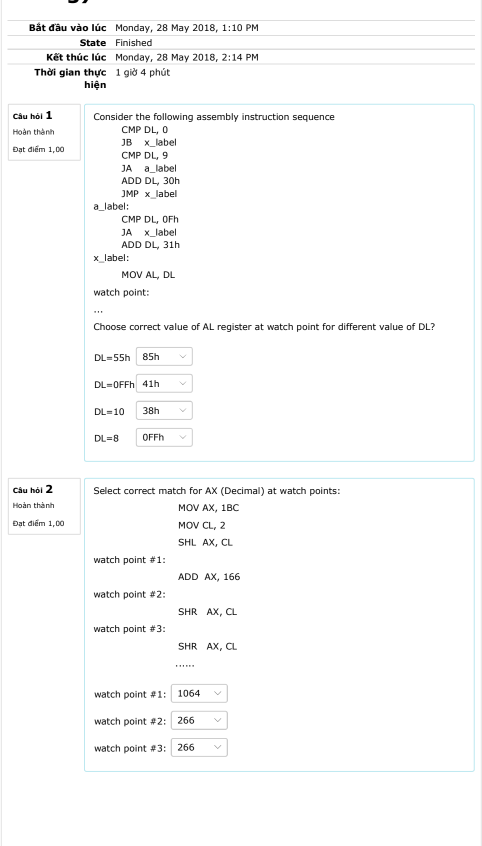


## Bai thi ktmt k16 - KTMT

Computer Architecture and Assembly language (Trường Đại học Sư phạm Kỹ thuật Thành phố Hồ Chí Minh)

## THI Kiến trúc máy tính và hợp ngữ (Thi Chung)





Câu hỏi <b>3</b> Hoàn thành	if the location to which the control is to be transferred lies in a segment other than the current one, then the jump instruction is called	
Đạt điểm 0,50	Select one:  O intrasegment mode	
	<ul><li>intersegment mode</li></ul>	
	intrasegment indirect mode	
	intrasegment direct mode	
Câu hỏi 4 Hoàn thành	Structural components of computer include:	
Đạt điểm 1,00	Select one or more:	
	System interconnection	
	☐ Interrupt	
	☑ Central processing unit	
	☑ I/O	
	✓ Memory	
	□ DMA	
Câu hỏi 5 Hoàn thành	Which could be correct ones for the destination operand in a data movement instruction?	
Đạt điểm 0,50	Select one or more:	
	immediate data	
	☐ all choices are correct	
	 register	
Câu hỏi 6 Hoàn thành	the instruction, JMP C008:2000h is an example of	
Đạt điểm 0,50	Select one or more:	
	intrasegment mode	
	□ near jump	
	☐ intersegment jump	
	☑ far jump	
Câu hỏi <b>7</b>	Character of manager in debug	
Hoàn thành	Given a row of memory image in debug  0AE8:0120 13 96 D0 E0 00 40 08 42 - 99 80 3E 20 99 00 75 24	
Đạt điểm 1,00	SI = 120	
- +	The following instruction is executed:	
	MOV EAX, [SI+4]	
	Assume the value in EAX is a 32-bit floating-point binary, what is the value of	
	EAX in decimal?	
	Answer: 4000	

aa o	
Câu hỏi 8 Hoàn thành	Given a code snippet:
Đạt điểm 1,00	int n = 10;
Dặt diem 1,00	do {
	n;
	} while (n > 0);
	Which ones are the equivalent logic sequence of instructions in Assembly
	Select one or more:
	☑ mov cx, 10
	a_label:
	loop a_label
	mov cx, 10
	a_label:
	dec cx
	cmp cx,0
	jz a_label
	mov cx, 10 a_label:
	a_iabei. 
	dec cx
	loop a_label
	mov cx, 10
	a_label: dec cx
	cmp cx, 0
	jz e_label
	jmp a_label e_label:
Câu hỏi <b>9</b>	The following sequence of instructions are executed. What is the correct
Hoàn thành	value of AX, CX, DX at watch point?
Đạt điểm 1,00	MOV CX FFFF
	MOV CX,FFFF
	MUL CX
	watch point:
	CX FEFF
	= FFFF V
	AX FFD0 Y
	DX 002F Y
Câu hỏi <b>10</b>	Write mask byte (in hex) to set higher 4 bits in a byte value with OR instruction (LSB
Không trả lời	is the 1st bit).
Đạt điểm 0,50	
	Answer:



Câu hỏi <b>11</b> Hoàn thành	After executing PUSH EAX instruction, the stack pointer  Select one:		
Đạt điểm 0,50	increment by 1		
	<ul><li>decrements by 4</li></ul>		
	O decrement by 1		
	increment by 2		
Câu hỏi <b>12</b>	Given an assembly code copying the memory buffer Buff1 to Buff2:		
Không trả lời	PUSH DS		
Đạt điểm 1,00	1,00 POP ES LEA SI, Buff1		
	LEA DI, Buff2		
	MOV CX,20		
	; Start of block cp_loop:		
	MOV AL, Byte Ptr [SI]		
	MOV Byte Ptr ES:[DI], AL		
	INC SI INC DI		
	LOOP cp_loop		
	;End of block		
	Choose equivalent string operations in place of block		
	Select one or more:		
	□ CLD		
	cp_loop: MOVSB		
	LOOP cp_loop		
	□ STD		
	cp_loop:		
	MOVSB LOOP cp_loop		
	□ CLD		
	cp_loop:		
	REP MOVSB LOOP cp_loop		
	CLD REP MOVSB		
<b>Câu hỏi 13</b> Hoàn thành	the instruction that is used as prefix to an instruction to execute it repeatedly until the CX register becomes zero is		
Đạt điểm 0,50			
,	Select one:		
	O CMPS		
	O SCAS		
	O CMPS		
Câu hỏi <b>14</b>	Write mask byte (in hex) to clear all the lower 7 bits of a byte value with AND		
Hoàn thành	instruction.		
Đạt điểm 0,50	Answer: AND AL, 01111111B		

ật điểm 1,00 âu hỏi <b>16</b>	Answer:		
Câu hỏi <b>16</b>			
	Given a row of memory image in debug		
(hông trả lời	072C:FFF0 00 00 00 01 00 00 2C 07 - 07 01 2C 07 17 72 00 00		
Đạt điểm 1,50	SS=072C, SP=FFF8, DS = 072C		
	Assume the stack now stores two (2) 16-bit parameters and one (1) 16-bit return address in following order: stack top (return address) $>>$ parameter #1 $>>$ parameter #2.		
	The following sequence of instructions are executed. What is the correct values at watch points?		
	MOV BP, SP		
	watch point #1 (BP):		
	MOV AX, [BP+2]		
	watch point #2 (AX):		
	ADD AX, [BP+4]		
	watch point #3 (AX):		
	MOV DI, 120		
	MOV [DI], AX		
	watch point #1: Chọn		
	watch point #2: Chọn		
	watch point #3:		
<b>Câu hỏi 17</b> Hoàn thành Đạt điểm 0,50	The instruction that subtracts 1 from the contents of the specified register/memory location is  Select one:		
	DEC		
	○ SUB		
	○ SBB		
	○ INC		



Câu hỏi 18 Memory dump at 1D20:0200 shown as below: Không trả lời 1D20:0200 00 20 10 5D 55 47 00 90 - 00 10 20 30 40 50 60 70 Đạt điểm 1,00 Given value of registers: DS = 1D20, ES = 1D20, DI = 20AThe following sequence of instructions are executed: MOV SI,208h MOV AX,0040h MOV CX,000Ah CLD REPNZ SCASB watch point: What is the correct value of AX, SI, DI registers at watch point? DI Chọn... ∨ AX Chọn... ∨ SI Chọn...  $\vee$ Câu hỏi 19 What is the meaning of Amdahl's law in processor performance evaluation? Hoàn thành Select one: Đạt điểm 1,00  $\ \bigcirc$  the cost reduce when moving from single-core to multicore processor the maximum speedup of a multicore processor  $\bigcirc$  the potential speedup of a program using multiple processor compared to a single processor  $\ensuremath{\bigcirc}$  the speedup of a multicore processor when increasing system bus speed Câu hỏi 20 Which are the correct actions for LODSW string operation if DF is reset (=0) Hoàn thành Select one or more: Đạt điểm 0,50 ☐ Load 16-bit value at memory location pointed by ES:[DI] into AX ☑ Load 16-bit value at memory location pointed by DS:[SI] into AX Câu hỏi 21 When many devices of different transmission speed connect to the same bus, the overall system performance suffers. How did the design engineers resolved Không trả lời this: Đạt điểm 1,00 Select one: O PCI Express bus Multiple-Bus hierarchies O PCI bus O Split system bus into local bus and memory bus

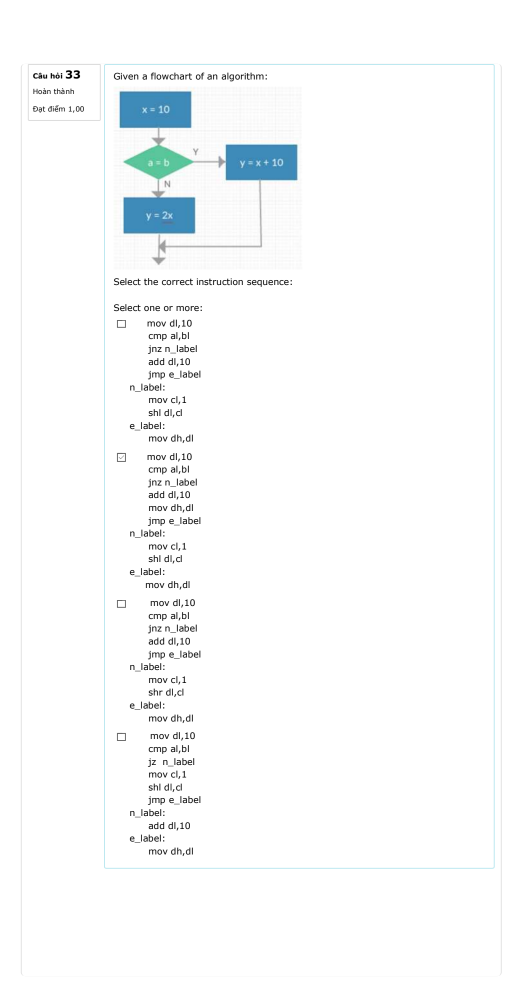
Câu hỏi 22 Hoàn thành	the instruction, CMP to compare source and destination operands by		
Đạt điểm 0,50			
Dặc diem 0,50	Select one:		
	○ adding		
	○ comparing		
	○ dividing		
	<ul><li>subtracting</li></ul>		
câu hỏi 23	To belong the super greed of CDU with the slow regreens of manager which		
Hoàn thành	To balance the super speed of CPU with the slow response of memory, which of the following measures have been made by engineers in system design?		
Đạt điểm 1,00	Select one or more:		
	☐ Make use of both on-chip and off-chip cache memory		
	☑ Make wider data bus path		
	☐ Using higher-speed bus and us hierarchy		
	☐ To move data directly by DMA		
Câu hỏi 24 Hoàn thành	The following sequence of instructions are executed. What is the correct value of AX, DX at watch point?		
Đạt điểm 1,00	MOV DL,FF		
	MOV AL,42		
	IMUL DL		
	watch point:		
	AX = FFBE V		
	DX aggs		
	= 0000 ∨		
Câu hỏi 25	In the RCR instruction, the contents of the destination operand undergoes function as		
Hoàn thành	Select one:		
Đạt điểm 0,50	ocarry flag is pushed into LSB then MSB is pushed into carry flag		
	overflow flag is pushed into MSB then LSB is pushed into carry flag		
	<ul> <li>carry flag is pushed into MSB then LSB is pushed into carry flag</li> </ul>		
	auxiliary flag is pushed into LSB then MSB is pushed into carry flag		
Câu hỏi <b>26</b>	Which could be correct ones for the source operand in an instruction?		
Hoàn thành	Select one or more:		
Đạt điểm 0,50	Select one or more:  ☑ immediate data		
	✓ memory location		
	indirect data		
	✓ register		
Câu hỏi <b>27</b>	Convert the 32-bit floating point number A3358000 (in hex) to decimal.		
Hoàn thành	Note:		
Đạt điểm 1,00	Result with exponent should be written like (e.g): 1.2345678x10^-13 or 1.2345678x10^13 (no space between digits/characters)		
	Answer: -9.83913471531×10^-18		



Câu hỏi 28 Hoàn thành Đạt điểm 1,00	Select correct match for register values at watch points:  MOV AX, 152D  ADD AX, 003F  watch point #1:  ADD AH, 10  watch point #2:
	watch point #2:  watch point $AH = 25 \lor$ watch point #1:
Câu hỏi 29 Hoàn thành Đạt điểm 0,50	Which are the correct actions for SCASW string operation if DF is set (=1)  Select one or more:  ☑ decrease DI by 2  ☑ compare the value in AX register with 16-bit value at the memory location pointed by ES:[DI] and set/clear flag bits accordingly  ☐ increase DI by 2  ☐ compare the value in AX register with 16-bit value at the memory location pointed by DS:[SI] and set/clear flag bits accordingly
Câu hỏi 30 Hoàn thành Đạt điểm 1,00	What is the correct value of SI, AL (in hex) at watch point:  01:
Câu hỏi <b>31</b> Hoàn thành Đạt điểm 1,00	Select the correct sequence of instructions to compute -1024/128 (all values are in hex).  Step 1: CWD  Step 2: MOV CX,80  Step 3: MOV CL,80  Step 4: IDIV CL

oàn thành ạt điểm 1,00	Select correct match for A  MOV A  ADD A	BL, 8C AL, 7E	
	watch point #1:	iL, BL	
	AL OA V		
	Carry flag set		





Câu hỏi 34 Hoàn thành	After executing the POP EAX instruction, the stack pointer  Select one:		
Đạt điểm 0,50	o decrements by 4		
	o decrements by 2		
	increment by 1		
Câu hỏi 35	Sign-extend number BF (8-bit binary) to 16-bit. Write result in hex		
Hoàn thành	Signi extend number Br (o bit bindi y) to 10 bit. White result in nex		
Đạt điểm 0,50	Answer: 191		
26			
Câu hỏi 36 Hoàn thành	Which of the following instructions are not valid?		
Đạt điểm 0,50	Select one or more:		
- +/	☑ MOV DS, B800h		
	☐ MOV AX, [BP+2]		
	☑ MOV SP, SS:[SI+2]		
	☐ MOV AX, SI		
Câu hỏi 37	The following sequence of instructions are executed. What is the correct		
Hoàn thành	value of flag bits at watch point?		
Đạt điểm 1,00	MOV AL, 0F		
	ADD AL, F1		
	watch point:		
	Zero flag (OF) reset		
	Carry flag		
	(CF) = set		
Câu hỏi <b>38</b>	Major structural components of the CPU include:		
Hoàn thành	Salact and as mara.		
Đạt điểm 1,00	Select one or more:    Registers		
	✓ Arithmetic and Logic Unit		
	☐ Instruction Pointer (PC)		
	☑ Interconnections		
	Control Unit		
	☐ Instruction Register		
Câu hỏi 39	Consider a magnetic disk drive with 8 surfaces, 512 tracks per surface, and 64		
Hoàn thành	sectors per track. Sector size is 1 kB. What is the disk capacity		
Đạt điểm 1,00			
	Answer: 512 KB		



