

# MIC Paper Solution S22-22415

Python (Government Polytechnic, Nagpur)



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**SUMMER – 2022 EXAMINATION** 

<u>Subject Name:</u> Microprocessor <u>Model Answer</u> <u>Subject Code:</u> 22415

### **Important Instructions to examiners:**

- 1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.
- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.
- 8) As per the policy decision of Maharashtra State Government, teaching in English/Marathi and Bilingual (English + Marathi) medium is introduced at first year of AICTE diploma Programme from academic year 2021-2022. Hence if the students in first year (first and second semesters) write answers in Marathi or bilingual language (English +Marathi), the Examiner shall consider the same and assess the answer based on matching of concepts with model answer.

_	Sub	Answer	Marking
	Q. N.		Scheme
.   1	N.		
1		Attempt any <u>FIVE</u> of the following:	10 M
a	a)	Draw the labeled format of 8086 flag register	2 M
As	An	Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0  U U U U OFDF IF TF SF ZF U AF U PF U CF  Carry flag – set by carry out of MSB  Parity flag – set if result has even parity  Auxiliary carry flag for BCD  Zero flag – set if result = 0  Sign flag = MSB of result  Trap flag for single step  Interrupt enable flag  Direction flag for string instruction  Overflow flag  8086 flag register format	Correct diagram: 2 marks

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	State any tw	vo difference between TEST an	d AND instructions.	2 M
An				1 mark for eac
S	TEST	I	AND	point of comparison
	source with the destination but the result		This instruction logically ANDs the source with the destination and stores the result in destination.	1
	e. g .TEST	BL,CL 6	e.g AND BL , CL	
	The result i	s not saved anywhere.	The result is saved in BL register	
	C4-4-41 E	4. 6.14		234
C) An	Editor: The 6		the user to enter and modify as well as	
	Editor: The estore a group  Assembler: 7	editor is a program which allows of instructions or text under a fi	the user to enter and modify as well as le name.  assembly language written by a user or a	
An	Editor: The estore a group  Assembler: Toprogram into	editor is a program which allows of instructions or text under a fi The assembler is used to convert	the user to enter and modify as well as le name. assembly language written by a user or a	1 mark for eac
An s	Editor: The estore a group  Assembler: Toprogram into	editor is a program which allows of instructions or text under a fine assembler is used to convert of a machine recognizable format.	the user to enter and modify as well as le name. assembly language written by a user or a	1 mark for each function  2 M  1 mark for each
An s	Editor: The estore a group Assembler: Toprogram into Write any to  SR.NO  1.	editor is a program which allows of instructions or text under a file. The assembler is used to convert a machine recognizable format.  wo difference between NEAR a  NEAR PROCEDURE  A near procedure refers to a proce which is in the same code segment that of the call instruction.	the user to enter and modify as well as le name.  assembly language written by a user or a  and FAR procedure.  FAR PROCEDURE  edure A far procedure refers to a procedure which is in the different code segment from that of the call instruction.	1 mark for each function  2 M
An s	Editor: The estore a group Assembler: Toprogram into Write any to	Peditor is a program which allows of instructions or text under a final of the assembler is used to convert a machine recognizable format.  Wo difference between NEAR a  NEAR PROCEDURE  A near procedure refers to a proce which is in the same code segment that of the call instruction.  It is also called intra-segment procedure A near procedure call replaces the old.	the user to enter and modify as well as le name.  assembly language written by a user or a  and FAR procedure.  FAR PROCEDURE  edure A far procedure refers to a procedure which is in the different code segment from that of the call instruction.  It is also called inter-segment procedure call.  Id IP A far procedure call replaces the old CS.IF.	1 mark for each function  2 M  1 mark for each point of
An s	Editor: The estore a group Assembler: Toprogram into Write any to  SR.NO  1.  2.	editor is a program which allows of instructions or text under a final f	the user to enter and modify as well as le name.  assembly language written by a user or a  and FAR procedure.  FAR PROCEDURE  edure A far procedure refers to a procedure which is in the different code segment from that of the call instruction.  It is also called inter-segment procedure call. Id IP A far procedure call replaces the old CS_IP pairs with new CS:IP pairs.  The value of the old CS:IP pairs are pushed on to the stack	1 mark for each function  2 M  1 mark for each point of
An s	Editor: The estore a group Assembler: The program into Write any to  SR.NO  1.  2.  3  4.	editor is a program which allows of instructions or text under a file. The assembler is used to convert a machine recognizable format.  WO difference between NEAR a  NEAR PROCEDURE  A near procedure refers to a proce which is in the same code segment that of the call instruction.  It is also called intra-segment procedure A near procedure call replaces the ol with new IP.  The value of old IP is pushed on to stack.  SP=SP-2 ;Save IP on stack(addres procedure)  Less stack locations are required	the user to enter and modify as well as le name.  assembly language written by a user or a land FAR procedure.  FAR PROCEDURE  Edure A far procedure refers to a procedure which is in the different code segment from that of the call instruction.  The lit is also called inter-segment procedure call. Id IP A far procedure call replaces the old CS:IP pairs with new CS:IP pairs.  The value of the old CS:IP pairs are pushed on to the stack SP=SP-2 ;Save CS on stack SP=SP-2 ;Save IP (new offset address of called procedure)  More stack locations are required	1 mark for each function  2 M  1 mark for each point of
An s	Editor: The estore a group Assembler: The program into Write any to  SR.NO  1.  2.  3  4.	Peditor is a program which allows of instructions or text under a final of the assembler is used to convert to a machine recognizable format.  WO difference between NEAR and NEAR PROCEDURE  A near procedure refers to a process which is in the same code segment that of the call instruction.  It is also called intra-segment procedure A near procedure call replaces the of with new IP.  The value of old IP is pushed on to stack.  SP=SP-2 ;Save IP on stack(address procedure)	the user to enter and modify as well as le name.  assembly language written by a user or a  and FAR procedure.  FAR PROCEDURE  edure A far procedure refers to a procedure which is in the different code segment from that of the call instruction.  Te. It is also called inter-segment procedure call. Id IP A far procedure call replaces the old CS:IP pairs with new CS:IP pairs.  The value of the old CS:IP pairs are pushed on to the stack SP=SP-2 ;Save CS on stack SP=SP-2 ;Save IP (new offset address of called procedure)	1 mark for each function  2 M  1 mark for each point of



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	An	.model small	Correct
	S	.data	program :2M
		a db 06h	program (21)1
		b db 12h	
		cends	
		.code	
		start:	
		mov ax,@data	
		mov ds,ax	
		mov al,a	
		mov bl,b	
		add al,bl	
		int 3	
		ends	
		end start	
	f)	Define immediate addressing mode with suitable example	2 M
	An	An instruction in which 8 bit or 16 bit operand (data) is specified in instruction itself	Definition :1M
	S	then the addressing mode of such instruction is called as immediate addressing mode.	Evample, 1M
		Eg.	Example:1M
		MOV AX,7120H	
	<b>g</b> )	State the use of DAA instruction in BCD addition.	2 M
	An	The DAA (Decimal Adjust after Addition) instruction makes the result in Packed BCD	Explanation
	S	from after BCD addition is performed. It works only on AL register.	:2M
2.		Attempt any <u>THREE</u> of the following:	12 M
	9)	Describe the directives used to define the procedure with suitable	4 M
	a)	example	4 W1
	An	Directives used for procedure : PROC directive: The PROC directive is used to	Description: 2
	S	identify the start of a procedure. The PROC directive follows a name given to the	marks
		procedure. After that the term FAR and NEAR is used to specify the type of the procedure.	Example :2
		ENDP Directive: This directive is used along with the name of the procedure to	marks
		indicate the end of a procedure to the assembler. The PROC and ENDP directive are used in procedure.	
		Example:	

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		<del>_</del>
	Procedure can be defined as	
	Procedure_name PROC	
	(======)	
	Procedure_name	
	ENDP	
	For Example	
	Addition PROC near	
	Addition ENDP	
<b>b</b> )	Write the function of following pins of 8086:	4 M
	(i) BHE (ii) ALE	
	(iii) ALE (iii) READY	
	(iv) RESET	
An	(i) BHE: BHE stands for Bus High Enable. It is available at pin 34 and used to indicate the transfer of data using data bus D8-D15. This signal is low during the first clock cycle, thereafter it is active.	Each pin function 1 mark
	(ii) ALE: ALE stands for address Latch Enable, as address and data bus are multiplexed, ALE is used to lock either Address or Data.	
	(iii) READY: It is used as acknowledgement from slower I/O device or memory. It is Active high signal, when high; it indicates that the peripheral device is ready to transfer data.	
	(iv) RESET: This pin requires the microprocessor to terminate its present activity immediately	
<b>c</b> )	Describe any four assembler directives with suitable example.	4 M
An s	DB – The DB directive is used to declare a BYTE type variable – A BYTE is made up of 8 bits.	Each assembler directive 1
	Declaration examples:	mark
	Num1 DB 10h	
	l	1

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	Num2 DB 37H	-
	2. DW – The DW directive is used to declare a WORD type variable – A WORD occupies 16 bits or (2 BYTE).	
	Declaration examples:	
	TEMP DW 1234h	
	3. DD – The DD directive is used to declare a double word which is made up of 32 bits =2 Word's or 4 BYTE.	
	Declaration examples:	
	Dword1 DW 12345678h	
	4. EQU - This is used to declare symbols to which some constant value is assigned Each time the assembler finds the given names in the program, it will replace the name with the value or a symbol. The value can be in the range 0 through 65535 and it can be another Equate declared anywhere above or below.	
	.Num EQU 100	
	5. SEGMENT: It is used to indicate the start of a logical segment. It is the name given to the segment. Example: the code segment is used to indicate to the assembler the start of logical segment.	
	6. PROC: (PROCEDURE) It is used to identify the start of a procedure. It follows a name we give the procedure	
	After the procedure the term NEAR and FAR is used to specify the procedure Example: SMART-DIVIDE PROC FAR identifies the start of procedure named SMART-DIVIDE and tells the assembler that the procedure is far.	
<b>d</b> )	Describe DAS instruction with suitable example.	4 M
An s	DAS: Decimal Adjust after Subtraction: - This instruction converts the result of the subtraction operation of 2 packed BCD numbers to a valid BCD number. The subtraction operation has to be only in the AL. If the lower nibble of AL is higher than the value 9, this instruction will subtract 06 from the lower nibble of the AL. If the output of the subtraction operation sets the carry flag or if the upper nibble is higher than value 9, it subtracts 60H from the AL. This instruction modifies the CF, AF, PF, SF, and ZF flags. The OF is not defined after DAS instruction. The instance is following:  Example:	Description 2 marks Example 2 marks

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		(i) AL = 75 BH = 46 SUB AL, BH ; AL ← 2 F = (AL) - (BH) ; AF = 1 DAS ; AL ← 2 9 (as F> 9, F - 6 = 9)	
3.		Attempt any <u>THREE</u> of the following:	12 M
	a)	Describe memory segmentation in 8086 with suitable diagram.	4 M
	Ans	Memory Segmentation: The memory in 8086 based system is organized as segmented memory. 8086 can access 1Mbyte memory which is divided into number of logical segments. Each segment is 64KB in size and addressed by one of the segment register. The 4 segment register in BIU hold the 16-bit starting address of 4 segments. CS holds program instruction code. Stack segment stores interrupt & subroutine address. Data segment stores data for program. Extra segment is used for string data.	Diagram:2M Explanation:2 M
		<ul> <li>The number of address lines in 8086 is 20, 8086 BIU will send 20bit address, so as to access one of the 1MB memory locations.</li> <li>The four segment registers actually contain the upper 16 bits of the starting addresses of the four memory segments of 64 KB each with which the 8086 is working at that instant of time</li> <li>A segment is a logical unit of memory that may be up to 64 kilobytes. Starting address will always be changing. It will not be fixed.</li> <li>Note that the 8086 does not work the whole 1MB memory at any given time. However, it works only with four 64KB segments within the whole 1MB memory.</li> </ul>	
	<b>b</b> )	Write an ALP to multiply two 16 bit signed numbers.	4 M



An	.model small	Program
S		Code:4M
	.data	
	A db 2222h	
	B db 1111h	
	Ends	
	.code	
	Mov ax,@data	
	Mov ds,ax	
	Mov AX,a	
	Mov BX,b	
	IMul BX	
	Int 03h	
	Ends	
	End	
(c)	Write an ALP to count odd numbers in the array of 10 numbers	4 M
An	. Model Small	Program
S	data	Code:4M
	.data	
	BLK DB 10h,40h,30h,60h	
	e db ?h	
	o db ?h	
	ends	
	.code	
	mov ax, @data	
	mov ds, ax lea si, BLK	
	mov bl, 00h	
	mov bh, 00h	
	mov cl, 04h	
	up: mov al, [si]	
	ror al, 1	
	jc go	
	inc bl	
	jmp next	
	go: inc bh next: inc si	
	dec cl	
	jnz up	
	mov e,bl	
	mov o,bh	
	int 3	
	ends	
	end	



	An s	.model small	Program
	S		_
		Div1 macro no1,no2	Code:4M
		mov ax,no1	
		div no2	
		endm	
		.data	
		num1 dw 12346666h	
		num2 dw 2222h	
		.code	
		mov ax,@data	
		mov ds,ax	
		div1 num1,num2	
		ends	
		end	
4.		Attempt any <u>THREE</u> of the following:	12 M
	a)	Describe how 20 bit Physical address is generated in 8086 microprocessor with suitable example.	4 M
	An s	<b>Formation of a physical address:</b> - Segment registers carry 16 bit data, which is also known as base address. BIU attaches 0 as LSB of the base address. So now this address becomes 20-bit address. Any base/pointer or index register carry 16 bit offset. Offset address is added into 20-bit base address which finally forms 20 bit physical address of memory location.	Describition:2 M Example:2M

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	Example  Assume DS= 2632H, SI=4567H  DS: 26320H0 added by BIU(or Hardwired 0) + SI: 4567H  2A887H	
b) An	Write an ALP to find largest number in the array.  .model small	4 M Program
S	.data	Code:4M
	Array db 02h,04h,06h,01h,05h	
	Ends	
	.code	
	Start: Mov ax,@data  Mov ds,ax	
	Mov cl,04h	
	Lea si,array	
	Mov al,[si]	

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	Cmp al,[si]		
	Jnc next		
	Mov al,[si]		
	Next : dec cl		
	Jnz up		
	Int 03h		
	Ends		
	End start		
<b>c</b> )	Write an ALP to co	unt number of 0' in 8 bit number.	4 M
An	.MODEL SMALL		Program Code:4M
S	.DATA		Code:4M
	NUM DB 08H		
	ZEROS DB 00H		
	.CODE		
	START:		
	MOV AX,@DATA		
	MOV DS,AX		
	MOV CX, 08H MOV BX, NUM	; initialize rotation counter by 8 ;load number in BX	
	UP: ROR BX, 1 JC DN INC ZEROS	; rotate number by 1 bit right ; if bit not equal to 1 then go to DN ; else increment ZEROS by one	
	DN: LOOP UP	;decrement rotation counter by 1 and if not zero then go to up	
	MOV CX, ZEROS	;move result in cx register.	
	MOV AH, 4CH INT 21H		
	ENDS		

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	END; end of program.	
<b>d</b> )	Write an ALP to subtract two BCD number using procedure.	4 M
An	.model small	Prograr
S	.data	Code:41
	num1 db 13h	
	num2 db 12h	
	ends	
	.code	
	start:	
	mov ax,@data	
	mov ds,ax	
	call sub1	
	sub1 proc near	
	mov al,num1	
	mov bl,num2	
	sub al,bl	
	das	
	sub1 endp	
	mov ah,4ch	
	int 21h	
	ends	
	end start	
	end	
e)	Describe re-entrant and recursive procedure with suitable diagram.	4 M
An s	1)Recursive procedure:	Recursive procedure:2

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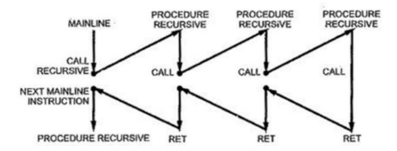
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A **recursive procedure** is procedure which calls itself. This results in the procedure call to be generated from within the procedures again and again.

Re-entrant procedures:2M

The **recursive procedures** keep on executing until the termination condition is reached.

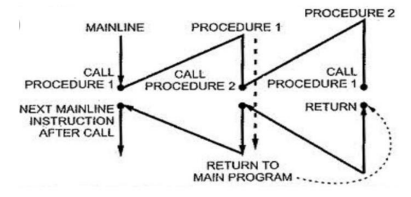
The recursive procedures are very effective to use and to implement but they take a large amount of stack space and the linking of the procedure within the procedure takes more time as well as puts extra load on the processor.



# 2) Re-entrant procedures:

In some situation it may happen that Procedure 1 is called from main program Procrdure2 is called from procedure1And procedure1 is again called from procdure2. In this situation program execution flow re enters in the procedure1. These types of procedures are called re-entrant procedures.

A procedure is said to be re-entrant, if it can be interrupted, used and re-entered without losing or writing over anything.



5. Attempt any <u>TWO</u> of the following:

12 M



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a)	(a) Calculate the physical address if:	6 M
	(i) CS 1200H and IP = DE00OH	
	(ii) SS = FFOOH and SP = 0123H	
	(iii) DS 1IFOOH and BX= IA00H for MOV AX, [BX]	
An	Physical address = segment address $\times 10H + \text{offset address}$	Each correct
S	(i) Dhariaaladhaa COVIOII ID	answer 2
	(i) Physical address = CS X 10H + IP	mark's
	= 1200H X 10H + DE00H	
	= 12000H + DE00H	
	= 1FE00H	
	(ii) Physical address = $SS \times 10H + SP$	
	= FF00H X 10H + 0123H	
	= FF000H + 0123H	
	= FF123H	
	(iii) Physical address = DS X 10H + BX	
	$= 1F00H \times 10H + 1A00H$	
	= 1F000H + 1A00H	
	= 20A00H	
<b>b</b> )	Describe how an assembly language program is developed and debugging using program developments tools.	6 M
An	Assembly language development tools:	Each
S	EDITOR:	development tool 1.5 mark'
	It is a program which helps to construct assembly language program with a file extension .asm, in right format so that the assembler will translate it to machine language. It enables one to create, edit, save, copy and make modification in source file.	
	Assembler:	
	Assembler is a program that translates assembly language program to the correct binary code. It also generates the file called as object file with extension .obj. It also displays syntax errors in the program, if any.	
	Linker:	
	It is a programming tool used to convert Object code (.OBJ) into executable (.EXE) program. It combines, if requested, more than one separated assembled modules into one executable module such as two or more assembly programs or an assembly	

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		D.L	<u> </u>
		Debugger:	
		Debugger is a program that allows the execution of program in single step mode	
		under the control	
		of the user. The errors in program can be located and corrected using a debugger.	
		Debugger generates .exe file.	
	c)	State the addressing mode of following instructions:	6 M
		(*) MOV AV 245(II	
		(i) MOV AX, 3456H (ii) ADD BX, [2000H]	
		(iii) DAA	
		(iv) MOV AX, [Si]	
		(v) MOV AX, BX	
		(vi) SUB AX, [BX +SI +80H]	
	An	(i) MOV AX, 3456H IMMEDIATE ADDRESSING MODE	
	S	(ii) ADD BX, [2000H] DIRECT ADDRESSING MODE	Each correct
		(iii) DAA IMPLIED ADDRESSING MODE	answer 1 mark
		(iv) MOV AX , [SI] INDEXED ADDRESSING MODE	answer i mark
		(v) MOV AX , BX REGISTER ADDRESSING MODE	
		(vi) SUB AX, [BX+SI+80H] BASE RELATIVE INDEX	
		ADDRESSING MODE	
6.		Attempt any <u>TWO</u> of the following:	12 M
	a)	Describe how string instructions are used to compare two strings with	6 M
		suitable example.	
	An	CMPS /CMPSB/CMPSW: Compare string byte or Words.	
	S	Syntax:	Explanation of
		Syntax.	string compare
		CMPS destination, source	instruction 4
		CMPSB destination, source	marks
		CMPSW destination, source	And
			Example 2
		Operation: Flags affected < DS:[SI]- ES:[DI]	marks
		It compares a byte or word in one string with a byte or word in another string. SI holds	
		the offset of source and DI holds offset of destination strings. CX contains counter and	
		DF=0 or 1 to auto increment or auto decrement pointer after comparing one byte/word.	
		e.g.	
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	CMPS byte at	m8, m8	Compares byte at address DS: SI with	
	accord	lingly.	address ES: DI and sets the status flags	
	CMPS word a	m16, m16	Compares word at address DS:(E)SI with	
	flags a	ccordingly.	address ES:(E)DI and sets the status	
	CMPS byte at		Compares byte at address DS:(E)SI with	
	flags a	ccordingly.	address ES:(E)DI and sets the status	
	CMPS word a		Compares word at address DS:(E)SI with	
	flags a	ccordingly.	address ES:(E)DI and sets the status	
<b>b</b> )	Write an instructión to perform following operations:		6 M	
	(i) (ii) (iii) (iv) (v) (vi)	Multiply BL by 88H Signed division of AL by BL Move 4000H to DS register Rotate content of AX register to Shift the content of BX register Load SS with FF0OH.		
An		(1) Multiply BL by 88h		
S		MOV AL, 88H MUL BL		Each correct answer 1 mark
			DI	
		(2) Signed division of AL by I  IDIV BL	DL.	
		(3) Move 4000H to DS registe	ar	
		MOV DS, 4000H	.1	
(4) Rotate content of AX register to left 4 times			ster to left 4 times	

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	ROL AX, CL	
	(5) Shift the content of BX register to right 3 times	
	MOV CL,03H	
	SHR BX, CL	
	(6) Load SS with FF00H	
	MOV AX, FF00H	
	MOV SS, AX	
c)	Write an ALP to concatenate two strings.	6 M
An	DATA SEGMENT	Correct
S	STR1 DB "hello\$"	program ( marks
	STR2 DB "world\$"	
	DATA ENDS	
	CODE SEGMENT	
	START: ASSUME CS: CODE, DS:DATA	
	MOV AX,@ DATA	
	MOV DS, AX	
	MOV SI, OFFSET STR1	
	NEXT: MOV AL, [SI]	
	CMP AL,'\$'	
	JE EXIT	
	INC SI	
	JMP NEXT	
	EXIT: MOV DI, OFFSET STR2	
	UP: MOV AL, [DI]	
	CMP AL, "\$"	
	JE EXIT1	

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MOV [SI], AL	
INC SI	
INC DI	
JMP UP	
EXIT1: MOV AL,'\$'	
MOV [SI], AL	
MOV AH, 4CH	
INT 21H	
CODE ENDS	
END START	

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