


National University of Computer and Emerging Sciences, Lahore Campus

	Course:	Computer Organization and Assembly Language	Course Code:	EE2003
	Program:	BS (CS, DS)	Semester:	Fall 2021
	Duration:	60 Minutes	Total Marks:	30
	Paper Date:	2-Dec-2021	Weightage:	15
	Section(s):	All	Page(s):	8
	Exam:	Midterm II	Section:	
			Roll No:	

- Instruction/Notes:**
- Exam is Open book, Open notes.
 - Properly comment your code.
 - You **CANNOT** use an instruction **NOT** taught in class.
 - If there is any ambiguity, make a reasonable assumption. Questions during the exam are not allowed.
 - Write your answer in the space provided. You can take extra sheets **BUT** they **WON'T BE ATTACHED WITH THE QUESTION PAPER OR MARKED**.
 - All other rules pertaining to examinations as per NUCES policy apply.

Question 1 [15 Marks]: Short Questions

- i. [2 marks] Consider a subroutine TempSBR that uses the stack to return three output values (*each of size 1 word*) through the stack. Write a statement that will create the space for these three output variables before calling this TempSBR.

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iii.

ii.

[6 marks] Consider the following subroutine, which calculates the factorial of a number (*size = 1 word*) placed at the stack as a parameter and outputs the answer on the stack (*size = 1 word*). However, the code has some logical errors. Correct those errors so that the required functionality can be achieved. You can ADD or MODIFY existing lines, but you cannot REMOVE any line.

<pre>factorial: push bp mov bp, sp push ax push bx push dx mov ax, [bp+8]; copying the input cmp ax, 0 ja L1 mov word [bp+10], 1; returning the result jmp L2 L1: sub sp, 2 dec bp push bp; passing parameter for recursive subroutine call factorial; recursive subroutine call returnFact: pop bx mov dx, 0 inc ax mul bx mov [bp+10], ax; returning the result L2: pop dx pop bx pop ax pop bp ret 6</pre>	<p>; Rewrite your code here</p>
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1 word)
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iii. [3 Marks] Consider the code given below, write out the sequence in which the instructions are executed. Each executable instruction in code is numbered so your answer should be as follows:
 Sample answer:
 Instructions executed in following order
 I11
 I6
 I10

 You also have to briefly explain the working of this program.

	[org 0x0100]	Solution:
I1	jmp start	
	my_rout:	
I2	mov ax, 0x8434	
I3	mov bl, 0x85	
I4	div bl	
I5	mov ax, 0xffff	
I6	mov dx, 0x0100	
I7	mov bl, 0x3	
I8	div bl	
I9	ret	
	start:	
I10	call my_rout	
I11	mov ax, 0x4c00	
I12	int 0x21	

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iv. [4 Marks] In the code given below, we are copying the data of video memory from one location to another using string instructions. As a result of the execution of this code, what will be the changes on the screen?

<pre> [org 0x0100] jmp start movepixels: push ax push bx push cx push si push di push es push ds mov ax, 0xb800 mov es, ax mov ds, ax mov si, 0 mov di, 80 mov bx, 0 ; (code is continued in the second column) </pre>	<pre> loop1: mov cx, 80 cld rep movsb add si, 80 add di, 80 add bx, 1 cmp bx, 25 jne loop1 pop ds pop es pop di pop si pop cx pop bx pop ax ret start: call movepixels mov ax, 0x4c00 int 0x21 </pre>
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Solution:

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Question 2 [15 Marks]: Draw a triangle with two given points i.e. A (x1, y1) and B (x2, y2).

- i. [3 Marks] Triangle must be isosceles (two sides equal) and right (one 90-degree angle), for that purpose check two conditions given below:

a) y1 must be less than y2 and x1 must be less than x2.

b) $(x2-x1)$ must be equal to $(y2-y1)$.

No need to check other conditions as these two conditions are enough.

- ii. [2 Marks] Clear screen with white background.

- iii. [7 Marks] Only print the boundary of the triangle with red color and asterisk character (ASCII= 2A-Hex, 42-Decimal).

Hint: Write a generic subroutine to print an asterisk on a single point. Use loops to print borders.

- iv. [3 Marks] Write a program with proper subroutine names and stack implementation is compulsory for parameter passing.

Note: You can't use software interrupts. You should use hard code inputs but functions should be generic. It should run properly on any inputs.

Example 1:

Input: A (7, 8) and B (10, 11)

Output : (7,8)

```

  *
  *      *
  *          *
  *              *
  *                  *
                        (10,11)
```

Example 2:

Input: A (10, 11) and B (7, 8)

Output: No printing on screen

Example 3:

Input: A (7, 8) and B (10, 10)

Output: No printing on screen