National University of Computer and Emerging Sciences, Lahore Campus

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

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

1 1 4		
. 6		

FAST School of Computing Page 1 of 8

N	a	m	e	:

Roll Number: _

[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.

```
; Rewrite your code here
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
```



Name: _ iii.

Marks] Consider the code given below, write out the sequence in which the instructions are ecuted. Each executable instruction in code is numbered so your answer should be as follows: mple answer: structions executed in following order	
Structions executed in town	

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

	[org 0x0100]	Solution:
11	jmp start	
-		
	my_rout:	
12	mov ax, 0x8434	
13	mov bl, 0x85	
14	div bl	
-	1	
5	mov ax, 0xffff	
6	mov dx, 0x0100	
7	mov bl, 0x3	
8	div bl	
0	""	
9	ret	
,		
	start:	
10	call my_rout	
1	mov ax, 0x4c00	
2	int 0x21	
-		
1		
- 1		
- 1		
- 1		
- 1		

FAST School of Computing Page 3 of 8



[0 0100]	loop1:
[org 0x0100]	mov cx, 80
jmp start	cld
movepixels:	rep movsb
push ax	add si, 80
push bx	add di, 80
push cx	add dif do
push si	add bx, 1
push di	cmp bx, 25
push es	jne loop1
push ds	Jile 18892
	pop ds
mov ax, 0xb800	pop es
mov es, ax	pop di
mov ds, ax	pop si
mov si, 0	рор сх
mov di, 80 mov bx, 0	pop bx
11104 0x, 0	pop ax
; (code is continued in the second column)	ret
the second column)	
	start:
	call movepixels
	mov ax, 0x4c00
	int 0x21
Solution:	
	•

FAST School of Computing Page 4 of 8

Name:	Roll Number:	Section:	
Question 2 [15 Marks]:	Draw a triangle with two given no	ints i.e. A (x1, y1) and B (x2, y2).	Address of the second

- 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.

<u>Note:</u> 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