Name:	Roll Number:	Section:	

## **National University of Computer and Emerging Sciences, Lahore Campus**



Course:	Computer Organization and Assembly	Course Code:	EE2003
	Language	Semester:	Fall 2021
Program:	BS (CS, DS)	Total Marks:	100
Duration:	3 hours	Weightage:	45
Paper Date:	7-Jan-2022	Page(s):	<mark>12</mark>
Section(s):	All	Section:	
Exam:	Final exam	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 [45 Marks]:

i. (4 marks): What are the effective and physical addresses generated by the following memory access?

Memory access	Effective Address	Physical Address	
[cs: bx + di]	<mark>011Fh</mark>	<mark>1122Fh</mark>	

Given: BX=00FFh, CS = 1111h, DS = 3333h, SS = 2526h, IP = 1232h, SP = 1100h, and DI = 0020h

Show your working here:

Effective Address = bx + di = 011Fh

Physical Address = CS \* 10h + Offset (Effective Address) = 11110h + 0011Fh = 1122Fh

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**ii. (6 marks):** The assembly code is provided in method 1 (column 1) to calculate the sum of all the elements of an array? Optimize (with respect to number of lines) this program by using displacement addressing modes.

Method 1: incre	Meth	od 2: use bx	with displacements to access each value	
each value  List db 10h, 20 sum db 0 mov bx, List	h, 30h, 40h	mov mov add	bx, List al, [bx] al, [bx+1]	
add al, [bx] inc bx add al, [bx] inc bx add al, [bx] mov si, sum	; BX points to 20h ; AL = 30h ; BX points to 30h ; AL = 60h ; BX points to 40h ; AL = 0A0h	add add	al, [bx+2] al, [bx+3]	

iii. (6 marks): Suppose that AX=0x3412, BX=0x7856, CX= 0x1CAB, and SP=0x100. Give the contents of AX, BX, CX, and SP after executing the following instructions:

	AX	вх	SP
push ax	0x3412	0x7856	0xFE
push bx	0x3412	0x7856	0XFC
xchg ax, cx	0x1CAB	0x7856	0XFC
рор сх	0x1CAB	0x7856	<mark>0xFE</mark>
push ax	0x1CAB	<mark>0x7856</mark>	0XFC
рор bx	0x1CAB	0x1CAB	0×FE

Name	e:
iv.	(7 marks): AX contains a number between 0-15. Write code to complement the corresponding bit in BX. For example, if AX contains 6; complement the 6th bit of BX. (Note: First bit in BX is at 0th position and last bit is at 15 <sup>th</sup> position). <b>Hint:</b> Use Bit Manipulation
	[org 0x0100]
	mov ax,3; suppose ax contains 3
	mov dx,1; initial value for complement with bx
	cmp ax,0; if ax contain 0
	je complement; go for complement 1st bit
	mov cx,ax ;other wise move the value in cx
	shl dx,cl; shift 1 to left for number value in ax
	complement:
	xor bx,dx; perform complement operation
	mov ax,4ch
	int 21h

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v. (4 marks): Given below the listing file of a code. What is the size of the code i.e. .com file?

```
[org 0x100]
2
3 00000000 A1[1700]
                                      mov ax, [num1]
4 00000003 8B1E[1900]
                                      mov bx, [num2]
5 00000007 01D8
                                       add ax, bx
6 00000009 8B1E[1B00]
                                       mov bx, [num3]
7 0000000D 01D8
                                       add ax, bx
8 0000000F A3[1D00]
                                      mov [num4], ax
10 00000012 A1004C
                                      mov ax,0x4c00
11 00000015 CD21
                                       int 0x21
12
13
14
                                num1: dw 5
15 00000017 0500
16 00000019 0A00
                                num2: dw 10
17 0000001B 0F00
                                num3: dw 15
18 0000001D 0000
                                num4: dw 0
```

Answer: 31 bytes

vi. (4 marks): Find the value of the Carry flag after the execution of the following code.

(a) mov ax, 85h add ax, 92h	CF = 0
(b) mov ax, 15h add ax, 72h	CF = 0

org 0x0100]			timer:	push ax
				push bx
	jmp st	art		push dx
				cmp word[cs:timerflag],1
econds:	dw	0		jne skipall
merflag:	dw	0		
ldkb:	dd	0		inc word [cs:seconds]
				mov ax, [cs:seconds]
rintnum:				mov dx, 0
copy from List	ting 9.7 (I	ines 9-47)		mov bx, 2
, , <u>.</u>	- '	,		div bx
bisr:	push a	ЭX		cmp dx, 0
				je skipall
	in al, (	)x60		push word [cs:seconds]
		l, 0x36		call printnum
		xtcmp		
	,		skipall:	mov al, 0x20
	cmp v	ord [cs:timerflag], 1		out 0x20, al
	je exit			5 5 <u>5</u>
	Je e/e			pop dx
	mov v	vord [cs:timerflag], 1		pop bx
	jmp e			pop ax
	jiiip c	W.		iret
extcmp:	cmn a	l, 0xb6		ii Ct
externp.		match	start:	
	jiic iic	deen		n Listing 9.8 (lines 95-113)
	mov v	vord [cs:timerflag], 0	, copy jion	11 Listing 5.0 (mics 55 115)
	jmp e			
	JJ			
nomatch:	pop a	(		
		r [cs:oldkb]		
	۰۰۰ ۲۰۰۰	for a second		
exit:	mov a	l, 0x20		
**	out 0x			
		-7		
	pop a	<b>(</b>		
	iret			
	••			
hint: riaht shii	ft kev's n	ress code = 0x36		
		elease code = 0xb6		
	chey 570			
		e second column)		

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vii. (7 marks): In the code given below, we are using timer and keyboard interrupts to print a specific count on the screen.

When the program is executed and the right shift key is pressed, the odd numbered counter starts incrementing on the top right corner of the screen. However, if the right shift key is released, then the counter stops.

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viii.	(7 marks). You are given a niece of code and in	nformation on when specific interrupts occurred or when keyboard w

viii. (7 marks): You are given a piece of code and information on when specific interrupts occurred or when keyboard was pressed during the execution of this code. Considering the code and the occurrences of interrupts/keystroke as given, write out the sequence in which the instructions are executed. Each executable instruction in code is numbered so your answer should be as follow:

# Sample answer:

Instructions executed in following order

111

16

110

....

I1	jmp start	Write your Answer here
	tickcount: dw 0	that is the sequence in
		which instructions
	kbisr:	executed
12	in al, 0x60	
13	cmp al, 0x2a	_
14	jne end	1
15	mov bl, 0x2a	<mark>14-21</mark>
		<mark>9-13</mark>
	end:	<mark>2-8</mark>
16	mov al, 0x20	<mark>22-26</mark>
17	out 0x20, al	
18	iret	
	timerISR:	
	;assume that keyboard was pressed by user at this point	
19	push ax	
110	inc word [cs:tickcount]; increment tick count	
111	mov al, 0x20	
112	out 0x20, al; end of interrupt pop ax	
I13	iret	
	start:	
114	xor ax, ax	
115	mov es, ax	
116	cli	
117	mov word [es:9*4], kbisr	
118	mov [es:9*4+2], cs	
119	mov word [es:8*4], timerISR	
120	mov [es:8*4+2], cs	
	;int 8h occurred here	
121	sti	
122	mov ax, 20	
123	mov bx,15	
124	add ax, bx	
125	mov ax, 0x4C00	
126	int 0x21	

	e: Roll Number: stion 2 [25 Marks]		Section:						
Ques	CLOTT 2 [25 IVIATES]								
i.	(3 marks): Increasing the number of pipeline stages decreases the clock cycle time. However, give a reason why processors should not have hundreds or thousands of pipeline stages.								
	To have hundreds or thousands of stages, the protechnology may not support. Another reason is as the overheads (such as hazards, and latch time	that the clock frequency in							
ii.	(4 marks): Identify all data dependencies in the find. For example, if I3 depends on register differ the table entry blank.								
	Instruction	Depends on Register	from						
	I1: mov ax, [bx]	эсрение он недиссе							
	12: mov bx, [bp]	bx from 1							
	I3: add ax, bx	ax from 1, bx from 2							
	I4: mov [bx], ax	bx from 2 & 3, ax from	n 1 & 3						
,	(4 marks): Find at least 4 possible data hazards Use following method to write hazard between RAW: Instruction X & Instruction Y, Instruction X & WAR: Instruction A & Instruction B, Instruction C & WAW: Instruction X & Instruction L, Instruction M	n two instructions. & Instruction Z & Instruction D	may occur in the instructions given for Q2(ii).						
	RAW: I2 & I3, I1 & I4, I3 & I4 WAR: I1 & I2, I1 & I4, I3 & I4 WAW: I1 & I3, I1 & I4, I3 & I4								

(5 marks): Assume a pipeline with four stages: fetch instruction (FI), decode instruction and calculate addresses (DA),

fetch operand (FO) and execute (EX). Complete the pipeline schedule given below for a sequence of 7 instructions, in

iv.

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	which the third instruction is	a conditional branch to instruction 15. The	schedule for the first two instructions (i.e., I1
	and I2) is already filled out.	We will assume that there are no data de	pendencies and no branch hazard detection
	mechanism is used.		

							Cl	ock Cycl	е					
		1	2	3	4	5	6	7	8	9	10	11	12	13
	l1	FI	DA	FO	EX									
_ ا	12		FI	DA	FO	EX								
ction														
3														
Instr														
=														

# Solution:

	1	2	3	4	5	6	7	8	9	10
I1	FI	DA	FO	EX						
12		FI	DA	FO	EX					
13			FI	DA	FO	EX				
<b>I4</b>				FI	DA	FO				
15					FI	DA				
16						FI				
<b>I15</b>							FI	DA	FO	EX

v. (2 mark): There are 128 blocks in a cache memory, which can store one word each. To which block number does main memory word address 900 would map in the case of a direct mapped cache?

Block number = 900 % 128 = 4		

vi. (2 mark): Which replacement policy can be used to update an n-way set associative cache?

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	Roll Number:	Roll Number: Section:

vii. (5 marks): Map following physical addresses of a RAM to 2-way set associative cache and complete the table given below. Replacement algorithm is Least Recently Used (LRU) and the following block access sequence is used:

0, 24, 0, 3, 24

Block address	Cache	Cache index	Hit/miss	Cache content after access				
audress	index		Se	et 0	Set 1			
0	0	miss	Mem[0]					
24	0	miss	Mem[0]	Mem[24]				
0	0	hit	Mem[0]	Mem[24]				
33	<mark>1</mark>	miss	Mem[0]	Mem[24]	Mem[33]			
24	0	<mark>hit</mark>	Mem[0]	Mem[24]				

**Question 3 [30 Marks]:** You are required to implement a game Bomb\_Diffuser with the following requirements.

Name:	Roll Number: Section:
i.	Game total time is 1000 timer ticks. (5 marks)
ii.	Random 15 characters from (A-0) will be placed on screen at the start of the game (Assume you have a <b>characterRandom</b> function that return x and y coordinate in register ah and al. You have to maintain an array of 15 words. When you run rand function first time it gives coordinates for character A, 2 <sup>nd</sup> time it gives coordinates for character B and then so on).
iii.	Out of these 15 characters, 3 characters contains bomb (Assume you have an array of 3 random characters between A-0. You are required name it as <b>bomb_arr</b> . Hardcoded but can be any characters so in code you have to find the bomb by traversing this 3-character array)
iv.	Once game have started when a user presses a key other than A-0 nothing will happen on the screen. No need of Scan key comparison in the code just convert scan key to ASCII and use ASCII for checking valid characters in hooked ISR. Assume you have a function named <b>ScanToAscii</b> that converts scan key to ASCII and return ASCII in AX. ASCII values A-0 in decimal (65-79) and hex (41h-4Fh).
v. vi.	If user presses key that contains bomb game will end. And an appropriate message along with score will be displayed. If user presses key that doesn't contain bomb character, that character will be removed by making it black and 10 points will be incremented in the score. <b>(points ii-vi have 8 marks)</b>
vii. viii.	Score needs to be updated live. You have to display timer ticks and score in first row of screen (4 marks) Game will end in three cases. 1) Timer tick becomes greater than 1000 2) Bomb character pressed 3) Only Bomb Characters left on screen. (6 marks)
ix.	On game end you have to clear screen and display score on the screen. (2 marks)
X.	Use proper subroutines and stacks. No marks for code without subroutine and stack implementation. Maintain proper flow and declare data properly. <b>(5 marks)</b>
	Subroutines Required: Start, clearScreen, startDisplay(initialize the screen with score, time and characters), timerISR (updated time isr), scoreUpdate (updates score when correct character pressed), endScreen (call that when game ended clear screen and display score), kbISR (check valid characters, find bomb, removes valid character. You can also use nested subroutines like bombCheck, removeCharacter, checkBombLeft)
jmŗ	start
; Da	ta Declaration
cha	racterArray dw 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
	1bArray db 'fkn' , 0
	i dw 41h
	re dw 0
Tim	e dw 0
clea	rScreen: ; code from book
sta	tDisplay: ; push register and maintain stack ; print initial Score and time in first row hard coded coordinates
	call printScoreAndTime
	; get coordinates and set it in array with following code
	Mov bx, 0
	Mov cx, 15
L1:	call characterRand

Add bx, 2

Mov dx,0 Mov dl, ah

Mov [characterArray+bx], ah Mov [characterArray+bx+1], al

; Push coordinates, attribute and charater to display on screen

Name: Roll Number: Section: Push dx Mov dl, al Push dx Mov dx, 0x07 Push dx Mov dx, ascii Push dx ; below function prints character at specific coordinates Call printCharacter Inc asci Loop L1 ; pop register and maintain stack timerISR: push ax Cmp word [cs:Time], 1001 Je endTimer Inc word [cs:Time] Push word [cs:Time] ; PrintTime prints time ticks at specific coordinates Call PrintTime endTimer: call endScreen mov al, 0x20 out 0x20, al pop ax iret scoreUpdate: ; push register and maintain stack Add score, 10 ; PrintScore prints score at specific coordinates Call printScore ; pop register and maintain stack endScreen: call clearScreen ; print score anywhere on screen kbISR: ; push register and maintain stack in al, 0x60 mov ah, 0 push ax call scanToAscii cmp ax, 65 jl exit cmp ax, 79 jg exit mov bx, ax push ax ; bombCheck traverse the bombArray and return 1 in ax if bomb found call bombCheck cmp ax, 1 je endgame push bx ; removeCharacter removes character from screen after finding the coordinates call removeCharacter

Name: Roll Number: Section: ; checkBombLeft traverse the characterArray and return 1 in ax if only bombs left call checkBombLeft cmp ax, 1 je endgame jmp exit endgame: call endScreen exit: mov al, 0x20 out 0x20, al ; pop register and maintain stack ; hook interrupt 9 (keyboard) and 8 (Timer) start: Call startDisplay ; unhook interrupt 9 (keyboard) and 8 (Timer) ; end program