

National University of Computer & Emerging Sciences, Karachi Fall-2020 (CS-Department)



Mid-term Lab Exam (B)

Course Code: EL229 Course	e Name: Computer Or	ganization & Assembly Lang Lab
Instructor Name: Amin Sadiq		
Student ID:	Section:	
Date: November 05, 2020	Time: 120 m	inutes (1:15PM:3:15PM)
Instructions: • Attempt all tasks. All tasks carry	different points	Max Points: 20
Return the paper after exam	different points	Max Points. 20
Cheating in any case will lead	to E-CRADE directly	as per university rules
 In case of any ambiguity, you need to contradict any statement in the quantum 	nay make assumption	. But your assumption should not
Task 1:		(4)
a) Write a program that uses a loop for t	he first 25 numbers of	this sequence.
1,	5, 9, 13, 17	
U.S		
 b) Declare a BYTE array of size 10 have to calculate sum of squares of all elements of 16 bit. 	생님이 그렇게 하는 아버지는 말했다면 하나 있다면 하나 나를 하는 것이 없었다.	
di 16 bit.		
Task 2		(3)
You are hired as an assembly languaged day of your job, your boss wants to the perform Armstrong of the given number this program rather than you can use an a hint that this 153 is already broken down	lest you on the asse r i.e. 153. He restrict Idition and subtraction	mbly language. He wants you to you not to use mul instruction for for this program. He also give you
Task 3		(3)
Consider the following data declarations	of array:	
.data	or array.	
myArray DD 1502,232,148,123,649,	129	
, A. 1002, 202, 140, 120, 040,		
For base Address you have to find out address of the Following symbol in the base of the Following symbol in the base address of the base address of the Following symbol in the base address of the F		en what are contents (Value) and
Symbols	Address	Value
[myArray+0*2]		
[myArray+(esi*4)-4+2] ; esl=0		
[myArray+7]		The second second second second

1 | Page

myArray+16

[myArray+edi-0]+2; edi = 4



Task 4:				(3)
	g array declara	tions:		
Array1 DB	11, 22,	33		
	135, 195,	210		
Array3 DD				
decrement e array element	each value of ants. Like result	array then perf 1= Array1[0] + A tination register syntax error in t	orm addition in b Array2 [0] + Array3	arrays using ptr operands. First etween the similar indexes of each [0] & so on. (2) on of each of the following en correct it, when the instructions
	MOV bh, BY MOV ax, WO	TE PTR Var2+ DRD PTR Var2 TE PTR Var2+2		
	AX=		AL=	AH=
	URAVASAN			CH=
			DL=	DH=

t. c.	(5)
Task 6:	

CX=_____CH=____

Using a nested loop create a program for the given output which is attached below.



Use 2 different arrays to move these values in arrays like first two lines to be move in first array, last two line to be move in second array & so on. Use of type, lengthof and sizeof operation is mandatory.

DH=___