

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



Mid-term Lab Exam (A)

Course Code: EL229 Cours	se Name: Con	nputer Organization &	Assembly Lang. Lat
Instructor Name: Amin Sadiq			
		ction:	
Date: November 05, 2020 Tin		ne: 120 minutes (1:15PM - 3:15 PM)	
Attempt all tasks. All tasks carry Return the paper after exam Cheating in any case will lead In case of any ambiguity, you contradict any statement in the	to F-GRADE may make as	directly as per university	
Task 1:			(4)
a) Write a program that uses a loop for	the first 25 nu	mbers of this sequence	ce.
2	2, 7, 12, 17, 22	, 27	
program to calculate sum of cube of all size of 32 bit. Task 2			(5)
Using a nested loop create a program f	for the given o	utput which is attached	d below.
1 2 3 4 5 6 7 8 9 10 2 4 6 8 10 12 14 16 16 3 6 9 12 15 18 21 24 26 4 8 12 16 20 24 28 32 5 10 15 20 25 30 35 46	8 20 27 30 36 40 0 45 50	Create an array of y data type of this arrabytes. Use of length mandatory.	ay should be of 4
Task 3:			(3)
Consider the following data declaration data myArray DW 400h,600h,10h,702h For base Address you have to find out address of the Following symbol in the	by implementi	ng it then what are co	ntents (Value) and
Symbols	Address		Value
myArray+0] nyArray[(esi*4)-4+2] ; esi=1			
[myArray+7]		Salada a de la companya del la companya de la compa	
myArray+edi-01+2 · edi=3			

1 | Page

myArray+12



ask 4:	ing array declarations:			(3)		
se tollow	ing array declarations.					
rrayD DD	362,210,900,101,450					
rrayB DB	10,64,76,09,100					
			11: 1 - 1 1 D	th avan inde		
sing Scal	le factor method implement and storage that value in the	nt a program which add to	own name.	in even inde		
anayo	ind storage that value in the	ic analy or to bit or your	(
ask 5:				(2)		
ve the co	ontent of the destination re	egister after the execution	n of each of the follow	ring		
struction	s. If there is any syntax er	ror in the instructions the	n correct it, when the	instructions		
e:						
1.	MOV Var2, 7F035816					
	MOV bh, BYTE PTR Var2+1 MOV ax, WORD PTR Var2					
	MOV ax, WORD PTR					
	MOV CI, BITE FIR V	diziz				
	AX=	AL=	AH=			
	CX=	CL=	CH=			
	DX=	DL=	DH=			
2.	MOV Var2,103A8B91	lh				
	MOV dl, BYTE PTR Var2+3					
	MOV eax, DWORD P					
	MOV cx, BYTE PTR					
	AX=	AL=	AH=			
	CX=	CL=	CH=			
	DX=	DL=	DH=			
				(3)		

You are appointed as a teaching assistant in the renowned university. A student of you come to resolve his query and your student is facing some problem in solving the Armstrong of the given number i.e. 1648. He wants you not to use mul instruction for this program as it was mention as a restriction in the task so rather than you can use addition and subtraction for this program. It was also mentioned that this number 1648 is broken down into four variables like var1=1, var2=6 and var3=4 and var4=8.