Microprocessor \& Assembly Language Final-Term Assignment<br>Instructor: Muhammad Amin<br>Program: BS (CS)<br>Semester: Spring 2020<br>Course Codes: CSC-304<br>EDP Codes: 102002094<br>Total marks: 50<br>Date: June 29, 2020<br>Timing: 12:00pm to 6:00pm

Note: Attempt all questions.
Q. 1 What will be the value of the destination operand after each of the following instructions execute in sequence?
.data
val1 WORD 1000h
val2 WORD 2000h
arrayB BYTE 10h, 20h, 30h, 40h, 50h
arrayW WORD 100h, 200h, 300h
arrayD DWORD 10000h, 20000h
.code
mov bx,0A69Bh
movzx cx, bl ; (a) $\mathrm{CX}=$ ?
$\operatorname{movsx} \mathrm{cx}, \mathrm{bl} \quad ; \quad(\mathrm{b}) \mathrm{cX}=$ ?
mov ax, val1
xchg val2, ax ; (c) val2 = ?
mov al, [arrayB+1] ; (d) AL = ?
mov ax, [arrayW+2] ; (e) AX = ?
mov eax, [arrayD+4] ; (f) EAX = ?
Q. 2 Write down the values of destination operands and flags after the execution of each instruction:
.code
mov cx, 1
sub cx, 1
; (a) $C X=$ ?
$\mathrm{ZF}=$ ?

Q. 3 What will be the value of EAX after each of the following instruction execute?
.data
myBytes BYTE 10h, 20h, 30h, 40h
myWords WORD 3 DUP(?), 2000h
myString BYTE "ABCDE"
.code
mov eax, TYPE myBytes ; (a) EAX = ?
mov eax, LENGTHOF myBytes ; (b) EAX = ?
mov eax, SIZEOF myBytes ; (c) EAX = ?
mov eax, TYPE myWords ; (d) EAX = ?
mov eax, LENGTHOF myWords ; (e) EAX = ?
mov eax, SIZEOF myWords ; (f) EAX = ?
mov eax, SIZEOF myString ; (g) EAX = ?
Q.4 Write down the value of each destination operand:
.data
Val32 LABEL DWORD
varB BYTE 78h, 56h, 34h, 12h
val8 LABEL BYTE
varD DWORD 12345678h
.code
mov bl, BYTE PTR varD ; (a) BL = ?
mov eax, DWORD PTR varB ; (b) EAX = ?
mov al, val8 ; (c) AL = ?
mov eax, val32 ; (d) EAX = ?
Q. 5 What will be the value of the destination operand after each of the following instructions execute in sequence?
.data
myBytes BYTE 10h, 20h, 30h, 40h
myWords WORD 8Ah, 3Bh, 72h, 44h, 66h
myDoubles DWORD 1, 2, 3, 4, 5
.code
mov esi, OFFSET myBytes
mov al, $[\mathrm{esi}+3] \quad$; (a) $\mathrm{AL}=$ ?
mov esi, OFFSET myWords +2
mov ax, [esi] ; (b) $A X=$ ?
mov edi, 8
mov edx, myDoubles [edi] ; (c) EDX = ?
Q. 6 Write assembly language code for each of the following:
(a) Convert the character in AL to upper case.
(b) Convert a binary decimal byte into its equivalent ASCII decimal digit.
(c) Jump to label L1 if bits 0, 1, and 3 in AL are all set.
Q. 7 Write each of the following pseudocode in assembly language and explain:
(a) if( var1 <= var2)
var3 = 128;
else
\{
$\operatorname{var} 3=110 ;$
$\operatorname{var} 4=90 ;$
\}
(b) if (vall > ecx ) Or (ecx > edx ) then
$X=30$
else
$X=40 ;$
(c) while( eax < ebx)

$$
\mathrm{eax}=\mathrm{eax}+1
$$

Q. 8 (a) Write a sequence of statements that use only PUSH and POP instructions to exchange the values in the EAX and EBX registers.
(b) Write a program with a loop and indirect addressing that copies a string from source to target, reversing the character order in the process. Use the following variables:
source BYTE " This is the source string ", 0
target BYTE SIZEOF source DUP ('\#')
(c) Write a program that displays a string in all possible combinations of foreground and background colors (16 x $16=256$ ). The colors are numbered from 0 to 15 , so you can use a nested loop to generate all possible combinations. Also use a delay of 1 s in each foreground color change.

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