June 1, 2009

COMPUTER ENGINEERING DEPARTMENT

COE 205

COMPUTER ORGANIZATION & ASSEMBLY PROGRAMMING

Major Exam II

Second Semester (082)

Time: 7:00 PM-9:30 PM

Student Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student ID. : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| **Question** | **Max Points** | **Score** |
| **Q1** | **40** |  |
| **Q2** | **36** |  |
| **Q3** | **24** |  |
| **Total** | **100** |  |

Dr. Aiman El-Maleh

# **[40 Points]**

# **(Q1)** Fill the blank in each of the following:

## Assume that ESP=00000020H, EAX=12345678H and EBX=90ABCDEFH. After executing the instruction PUSH EAX, the content of ESP=\_\_\_\_\_\_\_\_\_\_\_\_ and EAX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

##  Assume that ESP=00000020H, EAX=12345678H and EBX=90ABCDEFH. After executing the following sequence of instructions, the content of ESP=\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and EAX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

PUSH EAX

PUSH EBX

POP EAX

## Assuming that ESP=00000020H, after executing the instruction RET 12, the content of ESP=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

##  Assuming that ESP=00000020H, after executing the instruction Call MyProc, the content of ESP=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

##  Assuming thar register AL contains an alphabatic character, to convert the content of register AL to lower case, we use the following instruction \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

##  The code to Jump to label L1 if bits 0, 2, and 5 in AL are all set is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

##  The assembly code given below implements the high-level statement \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## CMP AL, BL

## JBE NEXT

## CMP BL, CL

## JBE NEXT

## MOV X,1

## NEXT:

##  The assembly code given below implements the high-level statement \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CMP AL, BL

 JG L1

 CMP AL,CL

 JLE NEXT

L1: MOV X,1

NEXT:

## The assembly code given below implements the high-level statement \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CMP EBX,VAR1

JA NEXT

TOP: ADD EBX, 5

DEC VAR1

CMP EBX, VAR1

JBE TOP

NEXT:

## Assuming that AX=5678H and CL=85H, executing the instruction SHL AX, CL will set AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and CF=\_\_\_\_\_\_\_\_\_\_\_.

##

## Assuming that AX=8678H and CL=0CH, executing the instruction SAR AX, CL will set AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and CF=\_\_\_\_\_\_\_\_\_\_\_.

## Assuming that AX=6789H and CL=20H, executing the instruction ROL AX, CL will set AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and CF=\_\_\_\_\_\_\_\_\_\_\_.

## Assuming that AX=1234H and BX=5678H, executing the instruction SHRD AX, BX, 8 will set AX=\_\_\_\_\_\_\_\_\_ and BX=\_\_\_\_\_\_\_\_\_\_.

##  To multiply the content of register EAX by 23 without using multiplications instructions, we use the following instructions:

## \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

## Assuming that AX=02ECH and BX=0020H, executing the instruction DIV BL will result in AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

## Assuming that AX=FFF4H and BX=FFFBH, executing the instruction IDIV BL will result in AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

## Assuming that AX=02ECH and BX=0020H, executing the instruction MUL BX will result in AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_, and CF=\_\_\_\_\_\_\_.

## Assuming that AX=FFF4H and BX=FFFBH, executing the instruction IMUL BX will result in AX=\_\_\_\_\_\_\_\_\_\_\_\_\_\_, and CF=\_\_\_\_\_\_\_.

## Macros are more efficient than procedures in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ and less efficient in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

##

## We can define the macro SAVE\_REGS to save only the registers passed as arguments by pushing them on the stack as follows:

## \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**[36 Points]**

# **(Q2) Answer the following questions. Show how you obtained your answer:**

## **(i)** Given that **TABLE** is defined as: **TABLE Byte ‘Ahmad Ali Anas’**

## Determine the content of register **AH** after executing the following code:

XOR AH, AH

MOV ECX, lengthof TABLE

LEA EBX, TABLE

DEC EBX

Next: JECXZ ENL

INC EBX

 MOV AL, [EBX]

 OR AL, 20H

CMP AL, `a`

LOOPNE Next

JNE ENL

INC AH

JMP Next

 ENL:

## **(ii)** Determine the content of registers **EAX** and **EBX** after exeucting the following code:

MOV EAX, 7532h

MOV ECX, 32

XOR EBX, EBX

Next:

ROL EAX, 1

ADC EBX, 0

LOOP Next

## **(iii)** Determine what will be displayed after executing the following code**:**

 MOV EAX, 0F5h

 XOR ECX, ECX

 MOV EBX, 10

L1: XOR EDX, EDX

 DIV EBX

 ADD DL, '0'

 PUSH EDX

 INC ECX

 CMP EAX, 0

 JNZ L1

L2: POP EAX

 Call WriteChar

 LOOP L2

## Determine what will be displayed after executing the following code**:**

MOV EAX, 1

JMP MT[EAX\*4]

L1: MOV AL, 'C'

JMP EL

L2: MOV AL, 'O'

JMP EL

L3: MOV AL, 'E'

EL: Call WriteChar

exit

MT DWORD L1, L2, L3

## **(v)** Determine what will be displayed after executing the following code**:**

PUSH 4

PUSH 3

CALL MYPROC

exit

MYPROC:

 JMP SKIP

 MSG BYTE 10, 13, "Greater!!", 0

 BYTE 10, 13, "Smaller!!", 0

 Skip:

 MOV EBP, ESP

 LEA EDX, MSG

 MOV ESI, [EBP+4]

 MOV EDI, [EBP+8]

 CMP ESI, EDI

 JG Display

 ADD EDX, lengthof MSG

Display:

 Call WriteString

 RET 8

## **(vi)** Determine what will be displayed after executing the following code**:**

DDIV MACRO X, Y

 MOV EAX, X

 MOV EBX, Y

 XOR EDX, EDX

 DIV EBX

 CALL WriteDec

 MOV AL, '.'

 CALL WriteChar

 MOV EAX, 10

 MUL EDX

 DIV EBX

 CALL WriteDec

ENDM

DDIV 15, 6

**[24 Points]**

#  **(Q3)**

# **(i)** Write a procedure, **SelectionSort**, to sort an array of integers (i.e. 32-bit signed numbers) in an **ascending** order. The number of integers to be sorted and the address of the array to be sorted are assumed to be passed on the stack. The procedure should maintain the content of all registers to their state before its execution. **Do not use the USE directive, local directive, pusha and popa instructions in your solution**.

The pseudocode for the **SelectionSort** procedure is given below:

 **SelectionSort** (Array, Size)

 **for** (position= 0 to Size-2)

 MinValue = Array[position]

 MinPosition = position

 **for** (j=position+1 to Size-1)

 **if** (Array[j] < MinValue) **then**

 MinValue = Array[j]

 MinPosition = j

 **end if**

 **end for**

 **if** (position ≠ MinPosition) **then**

 Array[MinPosition] = Array[Position]

 Array[Position] = MinValue

 **end if**

 **end for**

 **end SelectionSort**

# **(ii)** Write a complete program, showing the place of procedure definition, to use the procedure **SelectionSort** to sort the Array given below:

Array Dword 10, 2, 0, 15, 25, 30, 7, 22

Note that the Content of Array after sorting will be:

Array Dword 0, 2, 7, 10, 15, 22, 25, 30