

National University of Computer & Emerging Sciences, Karachi.

FAST School of Computing, Mid Term II, Fall 2021.



NOITULON

November 24, 2021, 8:30 am - 9:30 am

Course Code: EE 2003	Course Name: Computer Organization and Assembly Language
Instructors: Dr. Nouman M Durrani, Shoaib Rauf, Aashir Mahboob, Aamir Ali, and Qurat ul Ain	
Student's Roll No:	Section:

Instructions:

Except for your Roll No and Section, DO NOT SOLVE anything on this paper.

Return the question paper.

Read each question completely before answering it. There are 4 questions on 2 pages.

 In case of any ambiguity, you may make an assumption. But your assumption should not contradict any statement in the question paper.

 All the answers must be solved according to the SEQUENCE given in the question paper, otherwise, points will be deducted.

This paper is subjective.

Where asked for values, only provide the hex-decimal values.

Problems needing iterations should be coded using iterative instructions. No points will be awarded otherwise.

Maximum Points: 25 points Time Allowed: 60 minutes. $[5 \times 2 = 10 \text{ points}]$ Q. No. 1 Briefly answer each of the following: Differentiate between the arithmetic and logical shifts with one example instruction each. (i) Using shift and add instructions, multiply a number X₁₀ by 43₁₀. (ii) What will happen, if immediately upon entering a subroutine you execute a "POP" instruction (iii) How the stack pointer is affected when a: (i) Ret and (ii) Ret n instruction is executed? Draw a stack frame to (iv) support your answer. When does a divide overflow occur at the machine level? Give example instructions to illustrate. (v)

Q. No. 2

Consider a CNIC consists of 13 hexadecimal digits as shown below:

[5 points]

xxxxx-yyyyyyy-z ; For Example: 12345-6789123-4

For reference, also consider the following data definition:

CNIC DWORD 67891234h, 00012345h

The last digit 'z' represents gender of an individual, the 7 'y' digits indicate family number and the initial 5 'x' digits refer to the information regarding the residence. Write an assembly language program to extract the family and gender information from the CNIC, and store it into the memory.

INCLUDE Irvine32.inc .data

1) Arithematic = fill with with such zer
logical = fill with Rich zer
SAL, SHR-> logical.
Axiltande

1 of 2 | Page (ii) 43 = 25+23+2+2 Shl.

mov ax, 1000 h

mov bloch quation is too large.

(v) div bl

```
CNIC DWORD 67891234h, 00012345h
                        now earned
gender DWORD ?
family DWORD ?
.code
main PROC
     MOV EDX, CNIC
    AND EDX, OFh
     MOV gender, EDX
   7 MOV EDX, CNIC EA
     SHR EDX, 4
     MOV family, EDX
     ; FOR CHECKING UNCOMMENT
     ; MOV ESI, OFFSET CNIC
     ; MOV EBX, 4
     ; MOV ECX, 4
     ; call dumpmem
exit
main ENDP
END main
```

Q. No. 3 Write an assembly code for a procedure named geometric sequence, that takes three arguments a, r, and b stored on the stack, and display the sequence on the console window: [5 points]

 $a, a * r, a * r^2, a * r^3, a * r^4, \dots, b$ 0.5 3, 6, 12, 24, 48, 96, 192, 384,

Here a =3 is the starting number of a sequence, b = 750 is the upper bound (the sequence does not cross the limit and may or not be the part of the sequence) and r = 2 is the ratio between two consecutive terms. The procedure should be flexible for all kinds of parameters. Here, you are also supposed to draw the stack frame.

```
INCLUDE Irvine32.inc
PRPA BYTE "Enter the value of a : ",0
PRPB BYTE "Enter the value of b : ",0
PRPR BYTE "Enter the value of r: ",0
PRPS BYTE ", ",0
.code
main PROC
    MOV EDX, OFFSET PRPA
     CALL WRITESTRING
     CALL READDEC
     PUSH EAX
     MOV EDX, OFFSET PRPR
     CALL WRITESTRING
     CALL READDEC
     PUSH EAX
     MOV EDX, OFFSET PRPB
     CALL WRITESTRING
     CALL READDEC
     PUSH EAX
     CALL GEÔMETRIC_SEQUENCE
```

```
exit
          main ENDP
           GEOMETRIC SEQUENCE PROC
                ENTER 0,0
                MOV EAX, [EBP+16]
                MOV ECX, [EBP+12]
                MOV EBX, [EBP+8]
                 L1:
                       CMP EAX, EBX
                       JA L2,
                       CALL WRITEDEC
                       MOV EDX, OFFSET PRPS
                       CALL WRITESTRING
                       MUL ECX
                       JMP L1
                 L2:
                 LEAVE
                 RET 12
            GEOMETRIC_SEQUENCE ENDP
            END main
                                                                  [5 points]
Write an equivalent assembly language code for the following High Level Language code:
int main()
      char array[] = "Assembly language is fun";
      int arraySize = sizeof(array)/ sizeof(array[0]);
       char iSearch = '\0';
       int searchCount =0;
       cout<<"Enter a char = ";
       cin>>iSearh;
       int i = 0;
       while(arraySize>0)
        if (iSearch == array[i])
             { searchCount++; }
        arraySize --;
       cout<<"Char count = "<<searchCount;</pre>
        i++;
```

INCLUDE Irvine32.inc

}

Q. No. 4

```
.data
PRMP BYTE "Enter a char = ",0
PRMP2 BYTE "Char count = ",0
array BYTE "Assembly language is fun",0
arraySize DWORD LENGTHOF array
iSearch BYTE 0
searchCount DWORD 0
i DWORD 0
.code
main PROC
     MOV EDX, OFFSET PRMP
     CALL WRITESTRING
     CALL READCHAR
     CALL WRITECHAR
      CALL CRLF
      MOV iSearch, AL
      L1:
            CMP arraySize, 0
            JBE L2
            MOV EBX, i
            CMP array[EBX], AL
            JNE L3
                  INC searchCount
            L3:
            DEC arraySize
            INC i
            JMP L1
       L2:
       MOV EDX, OFFSET PRMP2
       CALL WRITESTRING
       MOV EAX, searchCount
       CALL WRITEDEC
  exit
  main ENDP
  END main
               Best of Luck
```

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