Name: Mu In Nasif Roll: 001910501036 System Programming Assignment 1

Q1: Write and test a MASM program to Display your name and program title on the output screen. Code:

```
.model small
.stack 100h
.data
x db"Name - Mu In Nasif$"
y db"Program title - Assignment1 Program1$"
.code
main proc
mov ax,@data
mov ds, ax
lea dx, x
mov ah,09h
int 21h
mov dl,0ah
mov ah,02h
int 21h
mov dl,0dh
mov ah, 02h
int 21h
lea dx, y
mov ah,09h
int 21h
mov ah, 4ch
int 21h
main endp
end
```

```
C:\>PROG1
Name – Mu In Nasif
Program title – Assignment1 Program1
C:\>
```

Q2: Write and test a MASM program to convert a letter from uppercase to lowercase.

Code:

```
.model small
.stack 100h
.data
.code
main proc
mov ah,01h
int 21h
add al, 32
mov bl, al
mov dl,0ah
mov ah,02h
int 21h
mov dl,0dh
mov ah,02h
int 21h
mov dl,bl
mov ah,02h
int 21h
mov ah, 4ch
int 21h
main endp
end
```

```
C:\>PROG2
G
g
C:\>PROG2
A
a
C:\>PROG2
E
e
C:\>PROG2
L
1
C:\>PROG2
Z
C:\>PROG2
```

Q3: Write and test a MASM program to add two Hexadecimal Numbers

```
.model small
.stack 100h
inputPrompt DB 13,"Enter a 16 bit number: $"
num1 DW ?
num2 DW ?
num DW ?
sum DW ?
sumCarry DW 00h
sumPrompt DB 10,"The sum is: $"
.code
mov ax,@data
mov ds, ax
call main
mov ah, 4ch
int 21h
main proc
    ;taking input for first number
    lea dx, inputPrompt
    mov ah, 9
    int 21h
    call getNum
    mov num1, ax
    ;taking input for second number
    lea dx, inputPrompt
    mov ah, 9
    int 21h
    call getNum
    mov num2, ax
    ;performing addition
    mov ax, num1
    add ax, num2
    jnc noCarry
    inc sumCarry
    noCarry:
    mov sum, ax
    ; output for sum
    lea dx, sumPrompt
    mov ah, 9
    int 21h
    mov ax, sumCarry
    mov num, ax
```

```
call outputNum
    mov ax, sum
    mov num, ax
    call outputNum
    ret
main endp
; function to take 16 bit number input
getNum proc
    push cx
    push dx
    mov dx, 0000
    mov ax, 0000
    mov cl, 4
    getNumber:
    call getChar
    cmp al, 13
    je inputDone
    cmp al, 10
    je inputDone
    shl dx,cl
    sub al, 48
    cmp al, 9
    jle isNumber
    sub al, 7
    isNumber:
    or dl, al
    jmp getNumber
    inputDone:
    mov ax, dx
    pop dx
    pop cx
    ret
getNum endp
; fucntion to take in character
getChar proc
    mov ah,1
    int 21h
    ret
getChar endp
```

```
; program to output a 16 bit number stored in num
outputNum proc
    push cx
    push dx
    mov cl, 4
    mov dx, num
    mov dl, dh
    shr dl,cl
    and dl, Ofh
    cmp dl,0ah
    jl isNumber4
    add dl,7
    isNumber4:
    add dl,48
    mov ah, 2
    int 21h
    mov dx, num
    mov dl, dh
    and dl, Ofh
    cmp dl, 0ah
    jl isNumber3
    add dl, 07h
    isNumber3:
    add dl,48
    mov ah, 2
    int 21h
    mov cl, 4
    mov dx, num
    shr dl,cl
    and dl, Ofh
    cmp dl,0ah
    jl isNumber2
    add dl,7
    isNumber2:
    add dl,48
    mov ah, 2
    int 21h
    mov dx, num
    and dl, Ofh
    cmp dl, 0ah
    jl isNumber1
    add dl, 07h
    isNumber1:
    add dl,48
```

mov ah, 2 int 21h

```
pop dx
pop cx
ret
outputNum endp
```

end

```
C:\>PROG3
Enter a 16 bit number: 2A
Enter a 16 bit number: 1B

The sum is: 00000045
C:\>PROG3
Enter a 16 bit number: 1
Enter a 16 bit number: 2

The sum is: 00000003
C:\>PROG3
Enter a 16 bit number: 5
Enter a 16 bit number: 9

The sum is: 0000000E
C:\>_
```

Q4: Write and test a MASM program to find the second max and second min from an array.

```
.model small
.stack 100h
.data
prompt 0 db 'enter the number of array elements :',0dh,0ah,'$'
prompt 1 db 'enter the array elements :',0dh,0ah,'$'
prompt 2 db 'the 2nd maximum is : $'
prompt 3 db 'the 2nd minimum is : $'
array dw 50 dup(0)
s dw ?
max dw ?
min dw ?
.code
main proc
          mov ax, @data
                                    ; initialize ds
          mov ds, ax
          lea dx, prompt 0
                                    ; load and display the string prompt 0
          mov ah, 9
          int 21h
          mov ah, 1
                                                   ; for taking input
          int 21h
          input1:
          cmp al,0dh
                                                  ; compare whether the
pressed key is 'enter' or not
          je line1
                                                  ; if it is equal to
'enter' then stop taking first value
          and al,0fh
                                                  ;convert it's ascii
value to real value by masking
          shl bx, 1
          shl bx, 1
          shl bx, 1
          shl bx, 1
          or bl,al
                                                  ;making 'or' will add
the current value with previous value
          int 21h
          jmp input1
          line1:
          mov ah, 9
          int 21h
                            ; set si=offset address of array
          lea si, array
          mov s,bx
          mov cx, bx
                                     ; set cx=bx
          @read_array:
                                  ; loop label
```

```
mov ah, 1
                                                           ; for taking input
            int 21h
            xor dx, dx
            input2:
            cmp al,0dh
                                                          ; compare whether the
pressed key is 'enter' or not
            je line2
                                                          ; if it is equal to
'enter' then stop taking first value
            and al,0fh
                                                          ; convert it's ascii value
to real value by masking
            shl dx, 1
            shl dx, 1
            shl dx, 1
            shl dx, 1
            or dl, al
                                                           ;making 'or' will add
the current value with previous value
            int 21h
            jmp input2
            line2:
            mov [si], dx
                                          ; set [si]=ax
            add si, 2
                                           ; set si=si+2
            mov dl, Oah
                                           ; line feed
            mov ah, 2
                                           ; set output function
            int 21h
                                           ; print a character
            loop @read array
                                            ; jump to label @read array while cx!
=0
            ; array input done
            lea si, array
            mov ax, bx
            dec ax
            xor bx, bx
            xor cx,cx
            mov bx,word ptr[si] ;store the maximum
mov cx,word ptr[si] ;store the 2nd
            add si, 2
            ; loop to find max and 2nd max
            arrayloop2:
            cmp word ptr[si],bx
            jl max2
            mov cx,bx
            mov bx, word ptr[si]
            max2:
            cmp word ptr[si],cx
            jl incre
            cmp word ptr[si],bx
            je incre
            mov cx, word ptr[si]
            incre:
            add si, 2
            dec ax
```

```
jnz arrayloop2
; now bx has max cx has 2nd max
mov max,bx
; displaying the prompt
lea dx,prompt_2
mov ah,09h
int 21h
; display contents of cx
mov bx,cx
mov dh, bh
shr dh, 1
shr dh, 1
shr dh, 1
shr dh, 1
and dh,0fh
add dh,'0'
mov dl, dh
mov ah, 2
int 21h
mov dh, bh
and dh,0fh
add dh,'0'
mov dl, dh
mov ah, 2
int 21h
mov dh,bl
shr dh, 1
shr dh, 1
shr dh, 1
shr dh, 1
and dh,0fh
add dh,'0'
mov dl, dh
mov ah, 2
int 21h
mov dh,bl
and dh,0fh
cmp dh, 10
add dh,'0'
mov dl,dh
mov ah,2
int 21h
mov dl, Oah
                              ; line feed
mov ah, 2
                              ; set output function
int 21h
                              ; print a character
lea si, array
mov ax,s
dec ax
mov bx, max
; loop to find min and 2nd min
```

arrayloop3:

```
cmp word ptr[si],bx
jg min2
mov cx,bx
mov bx,word ptr[si]
min2:
cmp word ptr[si],cx
jg incre2
cmp word ptr[si],bx
je incre2
mov cx,word ptr[si]
incre2:
add si, 2
dec ax
jnz arrayloop3
; now bx has min cx has 2nd min
; displaying the prompt
lea dx,prompt_3
mov ah,09h
int 21h
; display contents of cx
mov bx,cx
mov dh, bh
shr dh, 1
shr dh, 1
shr dh, 1
shr dh, 1
and dh,0fh
add dh,'0'
mov dl, dh
mov ah, 2
int 21h
mov dh, bh
and dh,0fh
add dh,'0'
mov dl, dh
mov ah, 2
int 21h
mov dh,bl
shr dh, 1
shr dh, 1
shr dh, 1
shr dh, 1
and dh,0fh
add dh,'0'
mov dl, dh
mov ah, 2
int 21h
mov dh,bl
and dh,0fh
cmp dh, 10
add dh,'0'
mov dl, dh
mov ah, 2
```

```
int 21h
```

```
exit:
mov ah, 4ch
int 21h
```

;return control to dos

main endp
end main

```
C:\>PROG4
enter the number of array elements:
5
enter the array elements:
1

3
4

7
9
the 2nd maximum is: 0007
the 2nd minimum is: 0003
C:\>
```

Q5: Write and test a MASM program to display a terminating message.

```
Code:
```

```
.MODEL SMALL
.STACK 100H

.DATA
    TERM_PROMPT DB '::::::::::ERMINATE MESSAGE:::::::::::

.CODE
    MAIN PROC
    MOV AX, @DATA
    MOV DS, AX

    LEA DX, TERM_PROMPT
    MOV AH, 9
    INT 21H

    MOV AH, 4CH
    INT 21H
    MAIN ENDP
END MAIN
```

output:

```
C:\>PROG5
::::::::TERMINATE MESSAGE::::::
C:\>
```

Q6: Write and test a MASM program to Take a character from the keyboard and print it.

```
.model small
.stack 100H

.data
    msg1 db 10,13,"Enter a character: $"
    msg2 db 10,13,"entered : $"

.code
    main proc

    mov ax,@data
```

```
mov ds, ax
        ; display input prompt
        lea dx, msg1
        mov ah,09h
        int 21h
        ;accept a character
        mov ah, 01h
        int 21h
        ;al has the character
        ;display prompt
        lea dx, msg2
        mov ah,09h
        int 21h
        ; display the character
        mov dl, al
        mov ah,02h
        int 21h
        mov ah, 4ch
        int 21h
    main endp
end main
```

```
C:\>PROG6

Enter a character: A
entered: A
C:\>PROG6

Enter a character: 4
entered: 4
C:\>PROG6

Enter a character: 9
entered: 9
C:\>PROG6

Enter a character: a
entered: a
C:\>_
```

Q7: Write and test a MASM program to validate second numbers is less than the first.

```
.model small
.stack 100h
.data
     mes1 db Oah, Odh, "Enter 1st number: $"
     mes2 db 0ah,0dh,"Enter 2nd number:$"
     mes3 db Oah, Odh, "First number is greater than second number$"
     mes4 db Oah, Odh, "Second number is greater than first number$"
     mes5 db Oah, Odh, "The two numbers are equal$"
.code
     main proc
          mov ax,@data
          mov ds, ax
          lea dx, mes1
          mov ah,09h
          int 21h
          mov ah,01h
          int 21h
          mov bl,al
          lea dx, mes2
          mov ah,09h
          int 21h
          mov ah,01h
          int 21h
          cmp bl,al
          jg cond1
          jl cond2
          lea dx, mes5
          mov ah,09h
          int 21h
          mov ah, 4ch
          int 21h
     cond1:
          lea dx, mes 3
          mov ah,09h
          int 21h
          mov ah, 4ch
          int 21h
     cond2:
          lea dx, mes4
          mov ah,09h
          int 21h
```

```
mov ah,4ch int 21h main endp end
```

```
C:\>PROG7

Enter 1st number:4
Enter 2nd number:6
Second number is greater than first number
C:\>PROG7

Enter 1st number:A
Enter 2nd number:7
First number is greater than second number
C:\>PROG7

Enter 1st number:B
Enter 2nd number:B
The two numbers are equal
C:\>
```

Q8: Write andtest a MASM program to find maximum and minimum from an array.

```
.model small
.stack 100h
.data
prompt 0 db 'enter the number of array elements :',0dh,0ah,'$'
prompt 1 db 'enter the array elements :',0dh,0ah,'$'
prompt 2 db 'the maximum is : $'
prompt 3 db 'the minimum is : $'
array dw 50 dup(0)
s dw ?
.code
main proc
                               ; initialize ds
         mov ax, @data
         mov ds, ax
         lea dx, prompt 0
                             ; load and display the
string prompt 0
         mov ah, 9
         int 21h
```

```
mov ah, 1
                                                    ; for taking
input
         int 21h
         input1:
         cmp al, 0dh
                                                    ;compare
whether the pressed key is 'enter' or not
         je line1
                                                    ;if it is
equal to 'enter' then stop taking first value
         and al,0fh
                                                   ;convert it's
ascii value to real value by masking
         shl bx, 1
         shl bx, 1
         shl bx, 1
         shl bx, 1
         or bl, al
                                                    ; making 'or'
will add the current value with previous value
         int 21h
         jmp input1
         line1:
         lea dx, prompt 1 ; load and display the
string prompt 1
         mov ah, 9
         int 21h
         lea si, array
                               ; set si=offset address of
array
         mov cx, bx
                                       ; set cx=bx
         @read array:
                                      ; loop label
         mov ah, 1
                                                    ; for taking
input
         int 21h
         xor dx, dx
         input2:
         cmp al, 0dh
                                                   ;compare
whether the pressed key is 'enter' or not
         je line2
                                                  ;if it is
equal to 'enter' then stop taking first value
         and al, 0fh
                                                  ;convert it's
ascii value to real value by masking
```

shl dx, 1

```
shl dx, 1
          shl dx, 1
          shl dx, 1
          or dl, al
                                                       ; making 'or'
will add the current value with previous value
          int 21h
          jmp input2
          line2:
          mov [si], dx
                                       ; set [si]=ax
          add si, 2
                                       ; set si=si+2
          mov dl, Oah
                                       ; line feed
          mov ah, 2
                                       ; set output function
          int 21h
                                       ; print a character
                               ; jump to label
          loop @read array
@read array while cx!=0
          ; array input done
          lea si, array
          mov ax, bx
          dec ax
          xor bx,bx
          xor cx,cx
          mov bx, word ptr[si]; store the maximum
          mov cx, word ptr[si] ; store the minimum
          add si, 2
          ; loop to find max and min
          arrayloop2:
          cmp word ptr[si],bx
          jg maximum
          cmp word ptr[si],cx
          jl minimum
          jmp incre
          maximum:
          mov bx,word ptr[si]
          jmp incre
          minimum:
          mov cx, word ptr[si]
          incre:
          add si, 2
          dec ax
          jnz arrayloop2
```

```
; displaying the prompt
          lea dx,prompt 2
          mov ah,09h
          int 21h
          ; display contents of bx
                                                       ;level for
          output:
printing their sum
          mov dh,bh
          shr dh, 1
          shr dh, 1
          shr dh, 1
          shr dh, 1
          and dh,0fh
          add dh,'0'
          mov dl, dh
          mov ah,2
          int 21h
          mov dh,bh
          and dh,0fh
          add dh,'0'
          mov dl, dh
          mov ah,2
          int 21h
          mov dh,bl
          shr dh, 1
          shr dh, 1
          shr dh, 1
          shr dh, 1
          and dh,0fh
          add dh, '0'
          mov dl,dh
          mov ah, 2
          int 21h
          mov dh,bl
          and dh,0fh
          cmp dh, 10
          add dh,'0'
          mov dl,dh
          mov ah, 2
          int 21h
          mov dl, Oah
                                        ; line feed
          mov ah, 2
                                        ; set output function
          int 21h
                                        ; print a character
          ; displaying the prompt
          lea dx,prompt 3
```

```
mov ah,09h
          int 21h
          ; display contents of cx
          mov bx,cx
          mov dh, bh
          shr dh, 1
          shr dh, 1
          shr dh, 1
          shr dh, 1
          and dh,0fh
          add dh,'0'
          mov dl,dh
          mov ah, 2
          int 21h
          mov dh, bh
          and dh,0fh
          add dh,'0'
          mov dl,dh
          mov ah, 2
          int 21h
          mov dh,bl
          shr dh, 1
          shr dh, 1
          shr dh, 1
          shr dh, 1
          and dh,0fh
          add dh, '0'
          mov dl,dh
          mov ah, 2
          int 21h
          mov dh,bl
          and dh,0fh
          cmp dh, 10
          add dh,'0'
          mov dl,dh
          mov ah,2
          int 21h
          exit:
          mov ah, 4ch
                                                        ;return control
          int 21h
main endp
```

to dos

end main

```
C:N>PROG8
enter the number of array elements:
5
enter the array elements:
2
4
1
3
6
the maximum is: 0006
the minimum is: 0001
C:N>
```

Q9: Write and test a MASM program to loopuntil the user decides to quit.

```
.model small
.stack 100h
.data
    mes1 db 0dh, 0ah, "Enter 1 to exit: ", "$"
    mes2 db 0dh, 0ah, "Iterating...", "$"
.code
    main proc
         mov ax,@data
          mov ds,ax
     loop1:
          lea dx, mes 2
          mov ah,09h
          int 21h
          lea dx, mes1
          mov ah,09h
          int 21h
```

```
mov ah,01h
int 21h

cmp al,'1'
jne loop1
mov ah,4ch
int 21h

main endp
```

end

```
C:\>PROG9

Iterating...
Enter 1 to exit: 2
Iterating...
Enter 1 to exit: 3
Iterating...
Enter 1 to exit: 4
Iterating...
Enter 1 to exit: 8
Iterating...
Enter 1 to exit: 6
Iterating...
Enter 1 to exit: 5
Iterating...
Enter 1 to exit: 1
```

Q10: Write and test a MASM program to print all the characters from A-Z.

Code:

```
.model small
.stack 100h
.data
.code
     main proc
          mov cx,26
          mov dl,'A'
     looplabel:
          mov ah,02h
          int 21h
          inc dl
          loop looplabel
          mov ah,4ch
          int 21h
     main endp
end
```

output:

C:\>PROG10 ABCDEFGHIJKLMNOPQRSTUWXYZ C:\>