Microprocessors ETI 2407 Assignment I

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1 Question One

Write an assembly program that displays whole numbers and their squares. A user should input the last number. The output below shows what would happen if a user entered 5. What is the highest value you could enter that gave correct results? Explain why this number is the limit and what can be done to improve this limit:

$$\begin{array}{cccc}
x & x^2 \\
1 & 1 \\
2 & 4 \\
3 & 9 \\
4 & 16 \\
5 & 25
\end{array}$$

1.1 Answer Explanation

Highest value entered that gave the correct result is 181 i.e., $floor\left(\sqrt{\frac{2^{16}}{2}}\right)$.

Highest number giving result $=2^{16}$. Registers (AX) store 16 bit values. However, if this program was using a signed representation, the maximum would be:

$$\frac{2^{16}}{2} = 32,767$$

 $^{{\}rm *All\ code\ sketches\ listed\ here\ can\ be\ found\ at\ https://github.com/mugoh/MicroProcessors_ETI_2407.git}$

For a 32 bit answer, the result is placed in DX:AX or effectively, if using a single 32 bit register, EAX. This program does compute the answer upto a max of 65,556 therefore, but since we are only printing from AX (using emu8086 print_num procedure), and haven't manually implemented printing from DX:AX, the maximum result we get is similar to that of a signed value.

What can be done to improve the limit? Print the entire result from EAX for a 2^{16} value. Beyond that, we can't go as the addresses only access 64~KB of addressable memory

1.2 Pseudo-code

- 1. Get maximum value x from user
- 2. initialize loop counter c to 1
- 3. while $c \le x$
 - \bullet print c
 - print $c \times c$
 - end loop

1.3 Code

```
; Tab Character: 09
org 100h
include "emu8086.inc"
.code
    jmp start
    start:
        ; Print input prompt to stdout
        mov AH, 9
        mov DX, offset msg_prompt
        int 21h
        ; Read number
        ; Stored in CX
        call scan_num
        ; Print column header to stdout
        mov AH, 9
        mov DX, offset col_header
        int 21h
```

```
mov number, CX
        print_and_mul:
            call @print_new_line
            ; Multiple the number (X * X)
            call muliply_
        inc count ; count ++
        ; If count <= number, multiply and print
        cmp count, CX
        jle print_and_mul
     jmp @exit
;Multiplication procedure
muliply_ proc
        mov AX, count
        push AX ; Preserve AX. Calling @print_tab overwrites AX
        call print_num ; Print X
        call @print_tab ; Print tab
        pop AX
        MUL count ; X * X
        ; Print X^2 from AX
        call print_num
    ret
muliply_ endp
; Prints a new line
@print_new_line proc
        mov DL, Oxa
        mov AH, 2
        int 21h
        mov DL, Oxd
```

```
mov AH, 2
        int 21h
        ret
@print_new_line endp
; Prints a tab character
@print_tab proc
   mov DL, 09
   mov AH, 2
   int 21h
   ret
@print_tab endp
.data
   msg_prompt db "Enter max value: $", 0xa, 0xd
                                           x**2", "$"
    col_header db 0xa, 0xd, 0xa, 0xd, "x
    number dw ?
    count dw 1
@exit:
   ret
   DEFINE_SCAN_NUM
   DEFINE_PRINT_NUM
   DEFINE_PRINT_NUM_UNS
    end
; Highest number giving result = 2^16
; Registers (AX) store 16 bit values. However, if this program was using a signed
; representation, the maximum would be (2^16)/2 = 32,767
; For a 32bit answer, the result is placed in DX:AX or effectively in EAX (32 bit)
; This program does compute the answer upto a max of 65,556 therefore
; but since we are only printing from AX, and haven't manually implemented
; printing from DX:AX, the maximum result we get is similar to that of a signed value.
; WHAT CAN BE DONE TO IMPROVE THE LIMIT?
; Print the entire result from EAX for a 2^16 value. Beyond that, we can't go as the address
; only access 64KB of addressible memory
```

1.4 Program Output

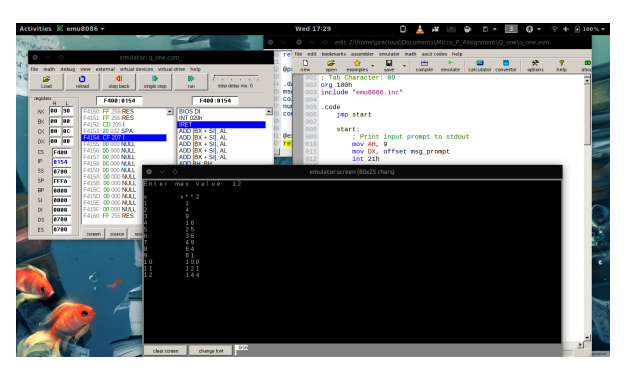


Figure 1: A screenshot of the output from running script 1.3

2 Question Two

Write a program that allows you convert from a number to the corresponding ASCII value.

E.g., if a user enters 35, the output should be #.

The program should also have a provision for displaying the ASCII value of an entered character.

E.g., if a user enters *, the output should be 42.

At the start of the program, a user should choose the option between the 2 modes (either ASCII value to character OR character to ASCII value). NB: Your code should be able to deal with erroneous input appropriately

E.g. entering a number above 255.

2.1 Psedo-code

- 1. Select program mode
 - a) ASCII to Decimal
 - b) Decimal to ASCII
- 2. Get input from user *input*
 - If mode (b) and input> 255, **error**
- 3. Initialize ASCII counter c. Initialize DEC counter d
- 4. Start loop:
 - If input is equal to $ASCII\{c\}$, (where ASCII is the set of all ASCII characters [0:255])

 print $ASCII\{c\}$, print $DEC\{d\}$, (where DEC is an enumeration of the ASCII set $[0_d:255_d]$)

 end loop

2.2 Code

```
org 100h
include "emu8086.inc"

.code
    jmp start

start:
    ; Print input prompt to stdout
    mov AH, 9
    mov DX, offset msg_prompt
    int 21h
```

```
; Print choice menu
       mov AH, 9
       mov DX, offset choice_prompt
       int 21h
       ; Print choice_in final prompt
       mov AH, 9
       mov DX, offset choice_in
       int 21h
       ; Read number
        ; Stored in CX
        ; call scan_num
       ; Read user choice
       ; Char stored in AL
       mov AH, 01h
       int 21h
        ; This part was testing inc & printing of ascii chars
        ; mov CL, char
        ; do_it:
        ; mov AH, 2
          mov DL, CL
            int 21h
          mov AX, dec_counter
            call print_num
        ; inc dec_counter
        ;loop do_it
        call @process_choice
        jmp @exit
; Determine the selected user mode
@process_choice proc
   cmp AL, '1'
   je ascii_to_dec
```

```
cmp AL, '2'
    je dec_to_ascii
    jmp unknown_entry
    ret
@process_choice endp
unknown_entry:
  mov AH, 09
  mov DX, offset unknown_prompt
  int 21h
   jmp @exit
ascii_to_dec:
   mov AH, 09
   mov DX, offset a_d_prompt
    int 21h
    ; read character
    ; Stored in AL
    mov AH, 1
   int 21h
   mov ascii_input, AL
    ; Convert ascii character to dec
   mov DL, 0; This is a flag used by the below callee
    call @get_equivalent_ascii
    jmp @exit
dec_to_ascii:
    mov AH, 09
   mov DX, offset d_to_a_prompt
   int 21h
    ; Read number
    ; Stored in CX
    call scan_num
    ; Beyond 255? Err
    cmp CX, 255
    jg illegal_dec
```

```
; Mov read value to variable
    ; CX [CL] will be used for loop
   mov dec_input, CX
   mov DL, 1; Flag used by below callee
   call @get_equivalent_ascii
    jmp @exit
; Prints out Error and halts process
; for decimal values beyond 255
illegal_dec:
   mov AH, 09
   mov DX, offset illegal_dec_p
   int 21h
    jmp @exit
; Prints a tab character
@print_tab proc
   mov DL, 09
   mov AH, 2
   int 21h
   ret
@print_tab endp
; Prints a new line
@print_new_line proc
        mov DL, Oxa
        mov AH, 2
        int 21h
       mov DL, Oxd
       mov AH, 2
        int 21h
        ret
@print_new_line endp
```

```
; Finds the ASCII equivalent of DECIMAL
; Loops through all ASCII characters
; O(n) Time complexity where n is 255
@get_equivalent_ascii proc
   mov BX, dec_counter; For comparison, store addr in 16-bit reg
   mov CL, char; ASCII 255 controls loop
   do_it:
        ; DL = O -> ASCII to DEC, DL = 1 -> DEC to ASCII
        cmp DL, 0
        je cmp_character
        ; Check if BX matches input
        ; Yes? Break loop, print matching Char
        ; No? Try next character
        cmp BX, dec_input
        je print_answ
        jmp dec_step ; skip the cmp character part since we are doing
                     ; DEC to ASCII
        cmp_character:
            cmp CL, ascii_input
            je print_answ
        dec_step:
           dec BX
    loop do_it
   print_answ:
       call @print_new_line
       ; Print the character the loop stopped at
       mov AH, 2
       mov DL, CL
        int 21h
       mov AH, 09
       mov DX, offset space_eq
        int 21h
        ; Print its DEC equivalent
       mov AX, BX
        call print_num
```

```
ret
@get_equivalent_ascii endp
.data
   msg_prompt db 0xa, 0xd, "Choose one option below [e.g 1:] $"
   unknown_prompt db 0xa, 0xd, "That's a strange choice dude/dudelady. GoodBye", 0xa, 0xd,
    choice_prompt dw 0xa, 0xd, "1. ASCII to Decimal", 0xa, 0xd, "2. Decimal to ASCII", 0xa,
   choice_in db Oxa, Oxd, "Your choice: ", "$"
    illegal_dec_p db 0xa, 0xd, 0xa, 0xd, "Oopsy! ASCII shouldn't exceed 255D$"
    space_eq db " == $"
    choice db ?
    char db 255d
   dec_counter dw 255d
    ; Stores user inputs
    dec_input dw ?
   ascii_input db ?
    a_d_prompt db 0xa, 0xd, "Enter ascii character: $"
    d_to_a_prompt db 0xa, 0xd, "Enter decimal value of character: $"
@exit:
   ret
   DEFINE_SCAN_NUM
   DEFINE_PRINT_NUM
   DEFINE_PRINT_NUM_UNS
    end
```

2.3 Program Output

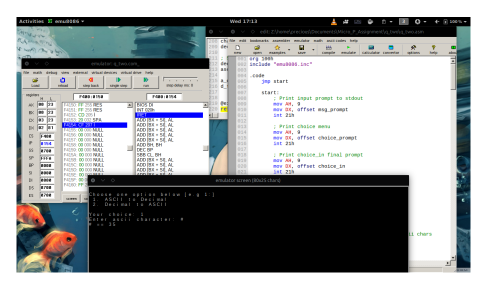


Figure 2: A screenshot of the output from running script 2.2. Converting ASCII to decimal

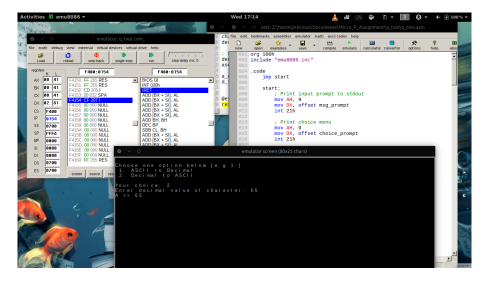


Figure 3: A screenshot of the output from running script 2.2. Converting decimal to ASCII

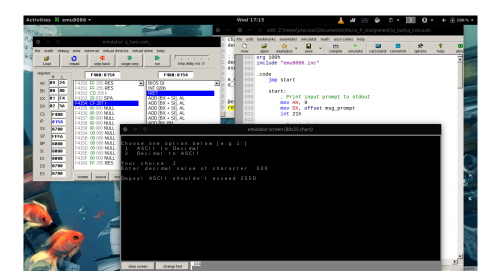


Figure 4: A screenshot of the output from running script 2.2. Error on Decimal value greater that 255

3 Question Three

Develop a virus that changes the letters being typed randomly into other letters and thus frustrates the user. E.g. if he intends to type *Hello boss*, it could instead display something like *Sdupl dwsp*. (For simplicity, assume that the email will be written into your running program. i.e., you do not need to write code for attacking the browser, **though if you do that, come get a cookie**).

After writing your code, describe what would happen if a user typed 1234?

3.1 Answer Explanation

If the user types "1234?" the program will output "1234?" to stdout(See Figure 5). The program only changes alphabetical ASCII inputs. i.e., 65 - 90 and 97 - 122. The rest of the inputs are printed as keyed in by the user.

3.2 Pseudo-code

1. **Loop:**

- \bullet (a) Get character c from user without echo
- If c is an alphabet:

Alter the value of c randomly

- \bullet Print the value of c
- Go back to (a)

3.3 Code

```
org 100h
include "emu8086.inc"

.code
   jmp start

start:
    ; Print input prompt
    mov AH, 09
    mov DX, offset prompt
   int 21h

mov CX, 10000 ; Loop counter
get_input:
    ; Get std input
    mov AH, 07
   int 21h

; CTRL^C -> Terminate
```

```
cmp AL, 03
            je terminate
            ; For Carriage returns, print a new line
            cmp AL, Oxd
            jne print_c
            print_new_line_label:
                mov DL, Oxa
                mov AH, 2
                int 21h
                mov DL, Oxd
                mov AH, 2
                int 21h
            print_c:
                ; Print character
                ; Stored in AL
                 mov char, AL
                 call @randomize_char
            ; Create infinite loop
            ; If CX = 1, set to to 10000 again
            cmp CX, 1
            jg continue_loop
            mov CX, 10000
        continue_loop:
            loop get_input
    jmp @exit
@randomize_char proc
   mov AL, char
    cmp AL, 'A'
    jl not_alphabet
    cmp AL, 'Z'
    jg lower_case
   mov upper_b, 090
   mov lower_b, 065
    jmp make_cmp
```

```
lower_case:
    cmp AL, 'a'
    jl not_alphabet
    cmp AL, 'z'
    jg not_alphabet
   mov upper_b, 122
   mov lower_b, 097
make_cmp:
   mov BL, upper_b
   mov DL, lower_b
    sub BL, DL
    sub upper_b, AL
    mov AL, upper_b
    ; div BL
    add AL, lower_b ; random (mod) BL + lower_b
    ; Avoid non chars between 090 and 097
    cmp AL, 090
    jle print_chr
    check_if_char:
        cmp AL, 097
        jl add_char
        jmp print_chr
    add_char:
        add AL, 20
     print_chr:
        mov AH, 02
        mov DL, AL
        int 21h
        jmp end_rand
```

```
; Print non-alphabets without change
   not_alphabet:
       mov AH, 02
       mov DL, AL
        int 21h
    end_rand:
       ret
@randomize_char endp
; Terminates program
terminate:
  mov AH, 09
  lea DX, prompt_term
  int 21h
   jmp @exit
.data
   prompt db "Yo! Start typing [Press Control+C to terminate]", 0xa, 0xd, 0xa, 0xd, "$"
   prompt_term db 0xa, 0xd, 0xa, 0xd, 09,
        "** Process terminated by user. Bye dude/dudelady **" , 0xa, 0xd, "$"
    char db ?
   upper_b db ?
   lower_b db ?
@exit:
   ret
    end
```

3.4 Program Output

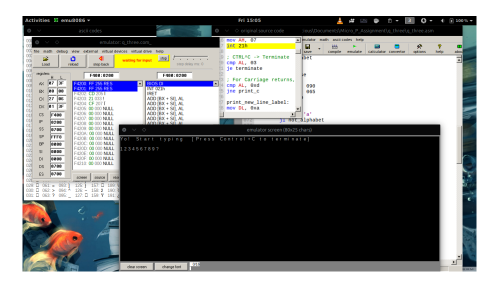


Figure 5: A screenshot of the output from running script 3.3. An input of "123456789?" outputs "123456789?"

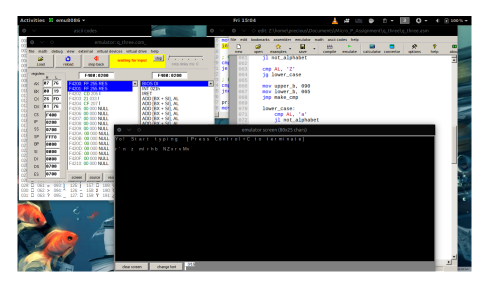


Figure 6: A screenshot of the output from running script 3.3. The output of the input "I'm a noisy machine"

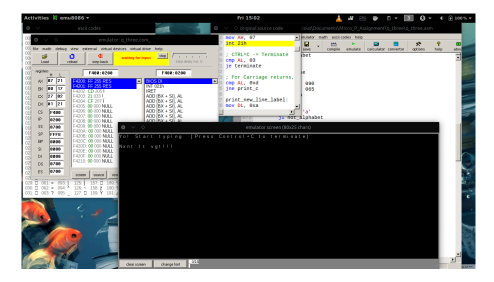


Figure 7: A screenshot of the output from running script 3.3. The output of the input "make me cry!!!"

4 Question Four

Explain the following code and what it does. What output does it produce?

```
start:
    mov AL, 200
   mov CX, 1
   mov BL,5
    div BL
    mov BL, AL
6
    shl CX,3
8 somewhere:
  mov AH, 2
   mov DL, 30h
10
    test BL, 10000000b
11
    jz elsewhere
    mov DL, 31h
13
14 elsewhere:
15 int 21h
16
    shl BL, 1
loop somewhere
```

4.1 Answer Explanation

Short Answer:

This sketch **performs division** on two digits and **prints the result** to stdout. The exact details are mentioned as comments in sketch 4.2

4.2 Code explanation

```
div BL
               ; Perform division -> 200 / 5 -> AL / BL
               ; 40D -> 00101000b
   ; Move AL value to BL. Why? Printing to stdout
    ; requires a system call number in AH
   ; before calling an interrupt.
   ; That overwrites AL
   mov BL, AL
   shl CX,3 ; 1 << 3 = 1000b = 8d = no. of bits in BL
somewhere:
   mov AH, 2
                 ; Call number to write char to stdout
   mov DL, 30h
                  ; DL = 'O'
   ; AND BL with 10000000b
   ; If MSB is zero, jmp to elsewhere
   test BL, 10000000b
   jz elsewhere
   ; Else, MSB = 1
   ; DL = '1'
   mov DL, 31h
elsewhere:
   int 21h ; Print ascii value in DL
   shl BL, 1 ; BL << 1. Test next MSB</pre>
   ; Repeat until CX = 0
   ; i.e 8d times
   loop somewhere
; Final Stdoutput -> 00101000b [40d]
```