Assembly Programming Language Lab

Adding Two Numbers

Contents

1	Objectives	2
2	Code	2
3	Output	4
4	Conclusion	4

1 Objectives

In this lab I'm going to learn how to input two variable and sum them in 8086 Assembly Language.

2 Code

```
.model small
    .stack 100 h
    .data
   a db 'Input frist digit: $'
    b db 'Input sceond digit: $'
   c db 10 , 13 , 'Result: $'
11
    .code
12
13
14
    main proc
15
16
17
   mov ax , @data
18
   mov ds , ax
21
    mov ah , 9
22
   lea dx , a
    int 21h
27
    mov ah , 1
   int 21h
28
   mov bl , al
   mov ah , 2
32
    \ensuremath{\text{mov}} dl , 10
34
    int 21h
   mov dl , 13
35
   int 21h
   mov ah , 9
    lea dx , b
   int 21h
   mov ah , 1
42
    int 21h
43
    mov bh , al
44
```

Figure 1: Code for : x86 Code

```
      46
      mov ah , 2

      47
      mov dl , 10

      48
      int 21h

      49
      mov dl , 13

      50
      int 21h

      51
      mov ah , 9

      53
      lea dx , c

      54
      int 21h

      55
      add bl , bh

      57
      sub bl , 48

      59
      mov ah , 2

      60
      mov dl , bl

      61
      int 21h

      62
      mov ah , 4ch

      63
      exit :

      64
      mov ah , 4ch

      65
      int 21h

      66
      main endp

      67
      end main
```

Figure 2: Code for : x86 Code

3 Output

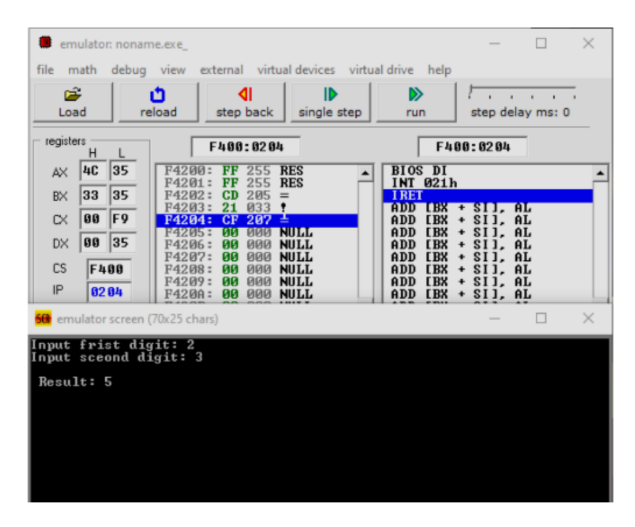


Figure 3: Multiplication table

4 Conclusion

In this lab I have learned about how to input two variable and add those variable and show the result in another variable in 8086 Assembly programming Language.