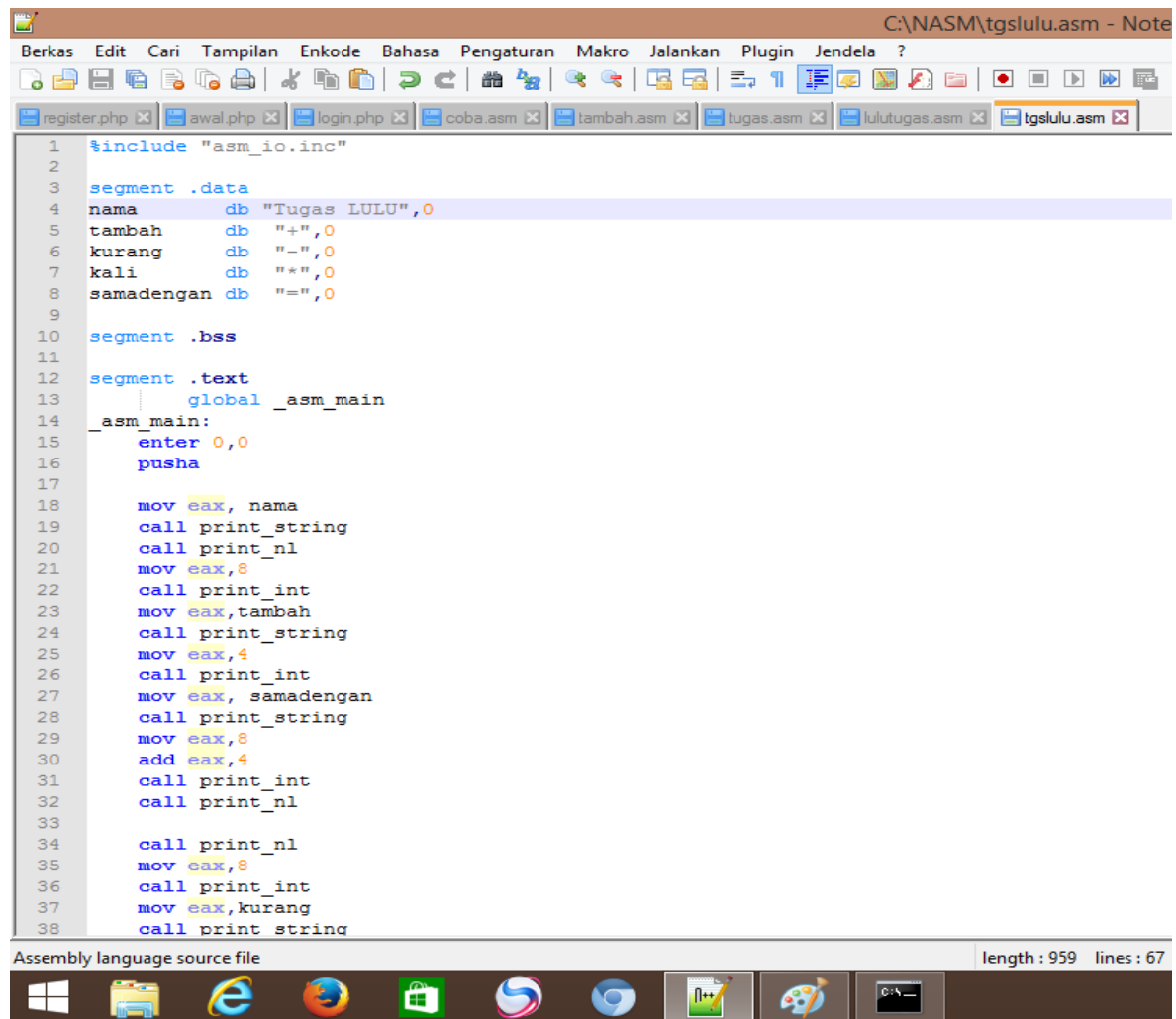


Nama :Ulfah Alfiah Rahmawati

NIM : 2014470066

AOK Kelompok A3



```
1 %include "asm_io.inc"
2
3 segment .data
4 nama db "Tugas LULU",0
5 tambah db "+",0
6 kurang db "-",0
7 kali db "*",0
8 samadengan db "=",0
9
10 segment .bss
11
12 segment .text
13 | global _asm_main
14 _asm_main:
15 enter 0,0
16 pusha
17
18 mov eax, nama
19 call print_string
20 call print_nl
21 mov eax,8
22 call print_int
23 mov eax,tambah
24 call print_string
25 mov eax,4
26 call print_int
27 mov eax, samadengan
28 call print_string
29 mov eax,8
30 add eax,4
31 call print_int
32 call print_nl
33
34 call print_nl
35 mov eax,8
36 call print_int
37 mov eax,kurang
38 call print_string
```

Assembly language source file length : 959 lines : 67

C:\NASM\tgslulu.asm - Note

Berkas Edit Cari Tampilan Enkode Bahasa Pengaturan Makro Jalankan Plugin Jendela ?

register.php x awal.php x login.php x coba.asm x tambah.asm x tugas.asm x lulutugas.asm x **tgslulu.asm x**

```
31      call print_int
32      call print_nl
33
34      call print_nl
35      mov eax,8
36      call print_int
37      mov eax,kurang
38      call print_string
39      mov eax,4
40      call print_int
41      mov eax, samadengan
42      call print_string
43      mov eax,8
44      sub eax,4
45      call print_int
46      call print_nl
47
48      call print_nl
49      mov eax,8
50      call print_int
51      mov eax,kali
52      call print_string
53      mov eax,4
54      call print_int
55      mov eax, samadengan
56      call print_string
57      mov eax,8
58      imul eax,4
59      call print_int
60      call print_nl
61
62      popa
63      mov eax,0
64      leave
65      ret
66
67
```

Assembly language source file length : 959 lines : 67

```
CA. C:\Windows\system32\cmd.exe
For a list of valid output formats, use -hf.
For a list of debug formats, use -f <form> -y.
C:\NASM>nasm -f win32 tgsllulu.asm
C:\NASM>gcc -o tgsllulu tgsllulu.obj driver.c asm_io.obj
C:\NASM>tgsllulu
C:\NASM>tgsllulu
C:\NASM>nasm -f win32 tgsllulu.asm
C:\NASM>gcc -o tgsllulu tgsllulu.obj driver.c asm_io.obj
C:\NASM>tgsllulu
Tugas LULU+
8+4=12
8-4=4
8*4=32
C:\NASM>nasm -f win32 tgsllulu.asm
C:\NASM>gcc -o tgsllulu tgsllulu.obj driver.c asm_io.obj
C:\NASM>tgsllulu
Tugas LULU
8+4=12
8-4=4
8*4=32
C:\NASM>
```