I want your immediate guidance/help regarding GNU Assembler interface with GNU Fortran problem. Given below for your ready reference.

What is the correct syntax?

Below my trial assembly routine for windows xp, 32 Bit, Intel Centrino Core\*2 Duo machine given for your ready reference.

 ? .386P # what is the correct syntax?

 ? .text # what is the correct syntax?

 ? .data # what is the correct syntax?

 ? .code # what is the correct syntax?

 start: # no error

 pushl %ebp # no error

 movl %ebp,%esp # no error

 movb %ah,0 # no error

 ? lesl? %bx,dword ptr[%ebp+6] # what is the correct syntax?

 ? movl? %al,%esi:[%ebx] # what is the correct syntax?

 int $16 # no error

 movl %esp,%ebp # no error

 pop %ebp # no error

 ret $04 # no error

 exit: # no error

I particularly want the above question mark ? Syntaxes at the earliest with all correct syntax programs. I have tried in many ways in many times, but failed. There are no working examples available regarding GNU Assembler. No body wrote the working examples. They have not given any examples without work.

Till today nobody helped me.

The original MS-DOS assembly routine given below for your ready reference of32 Bit, Intel Centrino Core\*2 Duo machine.

.386P

.MODEL FLAT,FORTRAN

.DATA

.CODE

 PUBLIC SCREEN

SCREEN PROC FAR

 PUSH BP

 MOV BP,SP

 MOV AH,0

 LES BX,DWORD PTR [BP+6]

 MOV AL,SI:[BX]

 INT 16

 MOV SP,BP

 POP BP

 RET 04

 SCREEN ENDP

END

Now I want to convert it into a Toshiba A 205,Satellite laptop with Windows XP,32 Bit, Intel Centrino Core\*2 Duo machine.

Finally I am begging you to solve my problem. Otherwise please refer another expert to my problem.

Sorry I am troubling you, because there is no alternate to you.

Please try to suggest a useful book/online material on this language.

Please help me to solve and learn further.

Anxiously waiting for your early help.my email id:mastercomputerservices1957@gmail.com

If not possible to solve my problem, I want to take sanyasa Ashram,because I tied and vex up.

Thanks

Regards,

D.Sundar Chand

+91 8688568699