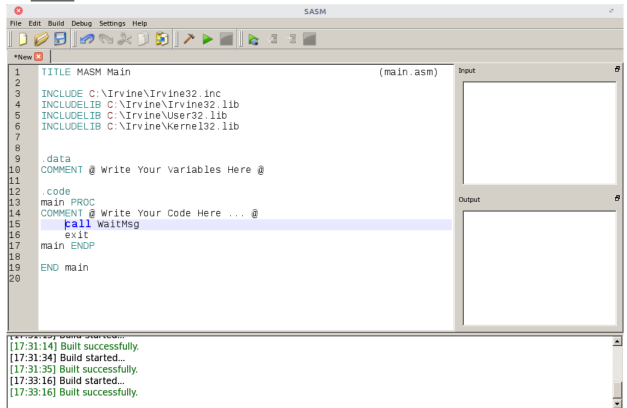
How To Run MASM assembler on GUN/Linux

TOOLS:

- Wine
 - An app that use to run Microsoft windows on Linux and Mac.
 - o Can be installed directly from Ubuntu Software Center -

• <u>SASM</u>



- This will be the IDE that we will code on
- We will use the windows version of this application
- link https://dman95.github.io/SASM/SASMSetup320.exe

MASM

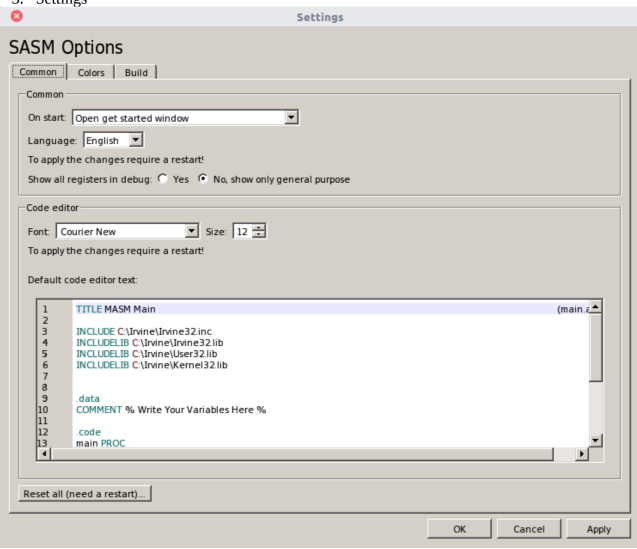
- The assembler This is something acts like a compiler
- link http://website.assemblercode.com/masm32/masm32v11r.zip
 - Extract and install it

Irvine Libraries

- These are the libraries of Irvine that we will use along our course
- link http://www.kipirvine.com/asm/examples/Irvine_7th_Edition.msi

Installation:

- 1. Download all the previous links and install them.
- 2. Open SASM
- 3. Settings



4. At "default code editor text" .. replace it with:

INCLUDE C:\Irvine\Irvine32.inc
INCLUDELIB C:\Irvine\Irvine32.lib
INCLUDELIB C:\Irvine\User32.lib
INCLUDELIB C:\Irvine\Kernel32.lib

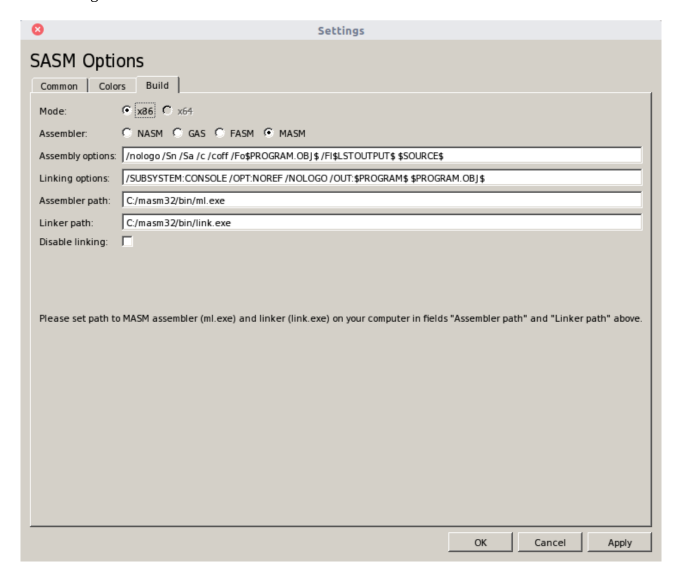
.data

; Write Your Variables Here

.code
main PROC
; Write Your Code Here ...
call WaitMsg

END main

exit main ENDP 5. Change the assembler into MASM



- 6. Now press Apply then Ok
- 7. from File > New

Assemble and Run:

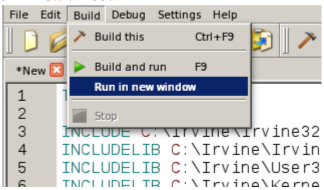
1. Build

o press the build button



2. Run

• from Build > Run in new window



~ Enjoy ~