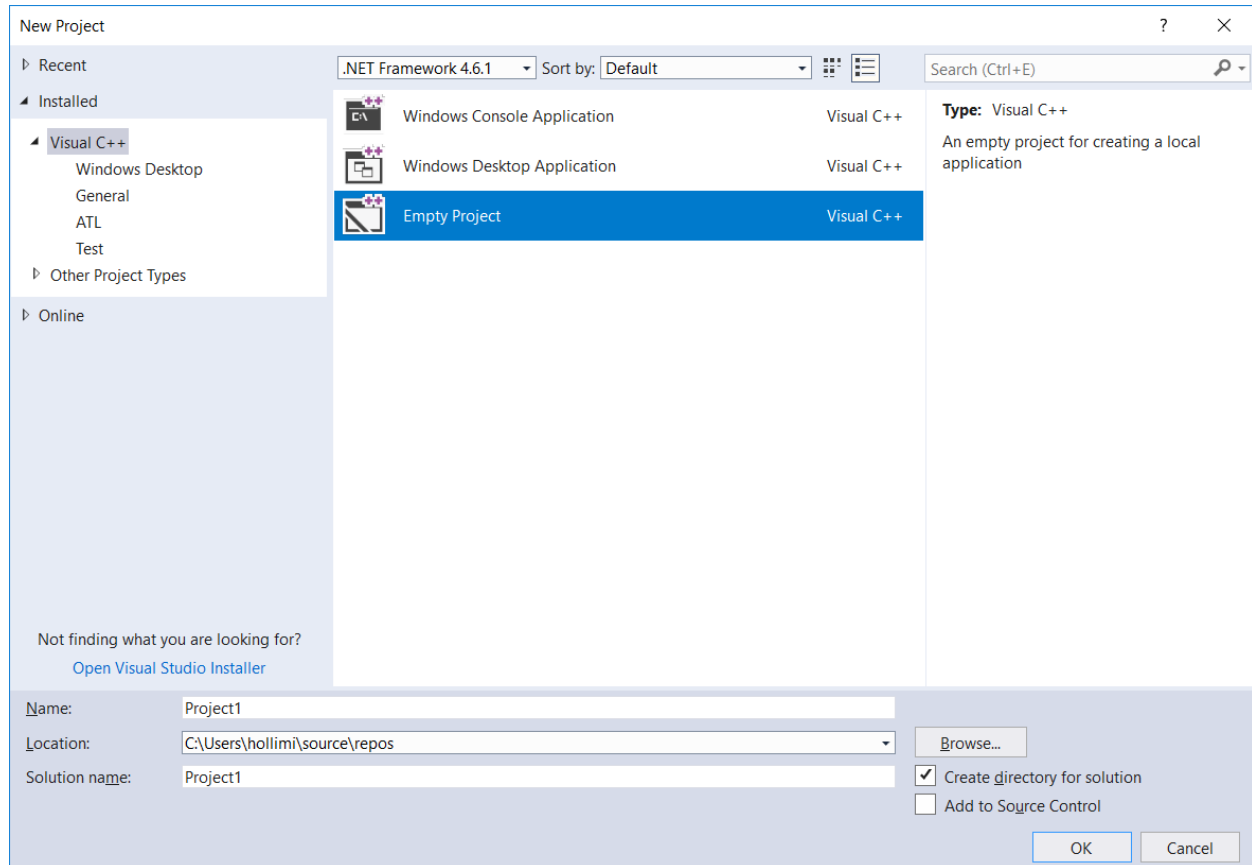


How to create a new project in Visual Studio 2017

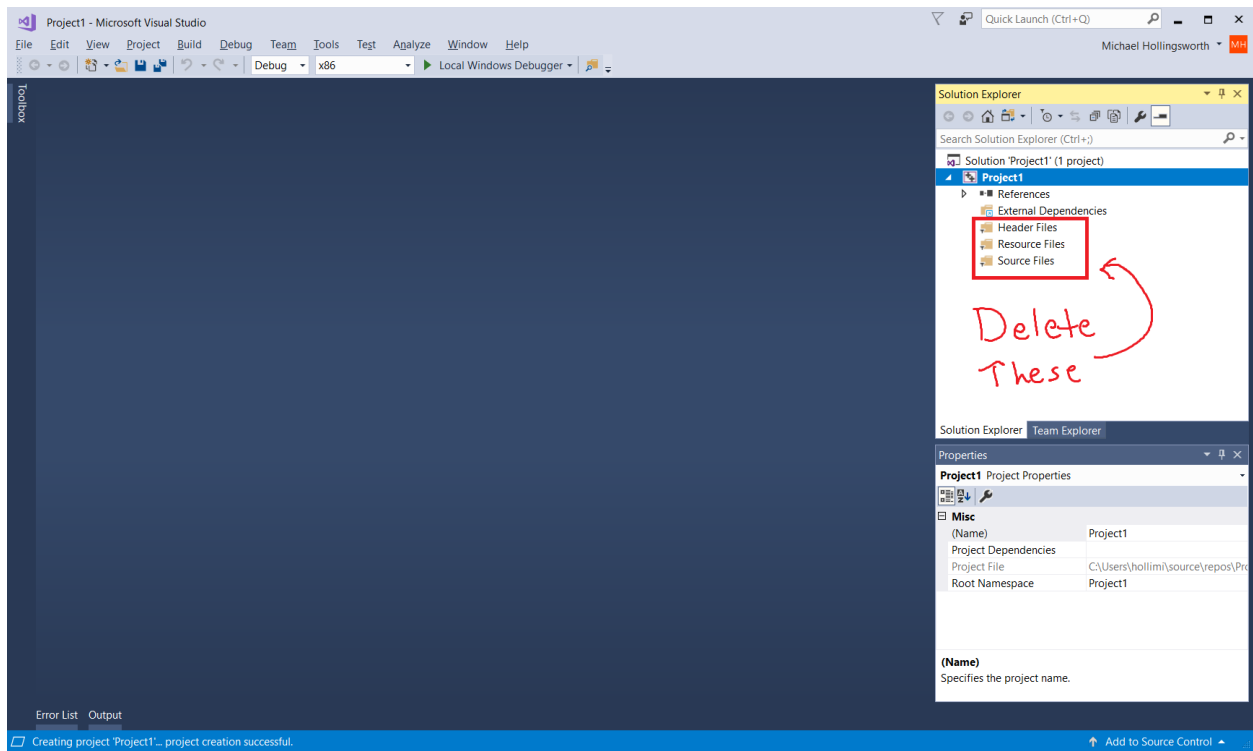
Click on File->New->Project

From the options on the left side choose Visual C++. From the options in the center choose “Empty Project”.

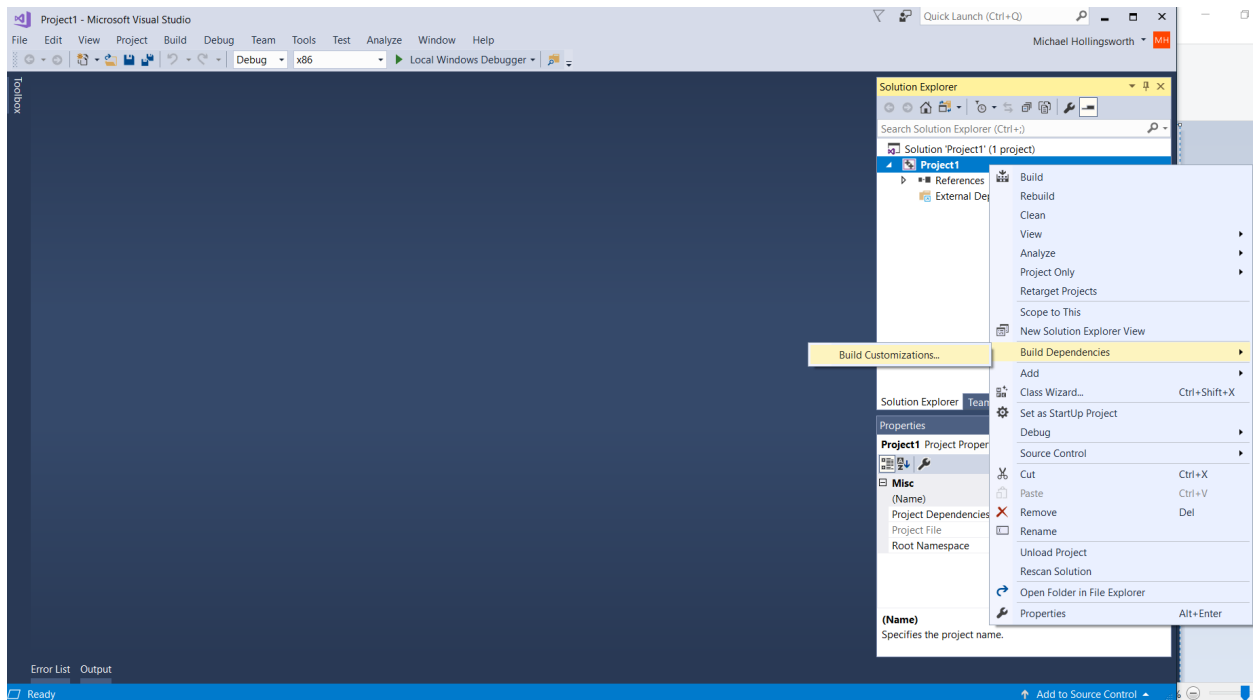


You may give your project a name then click OK.

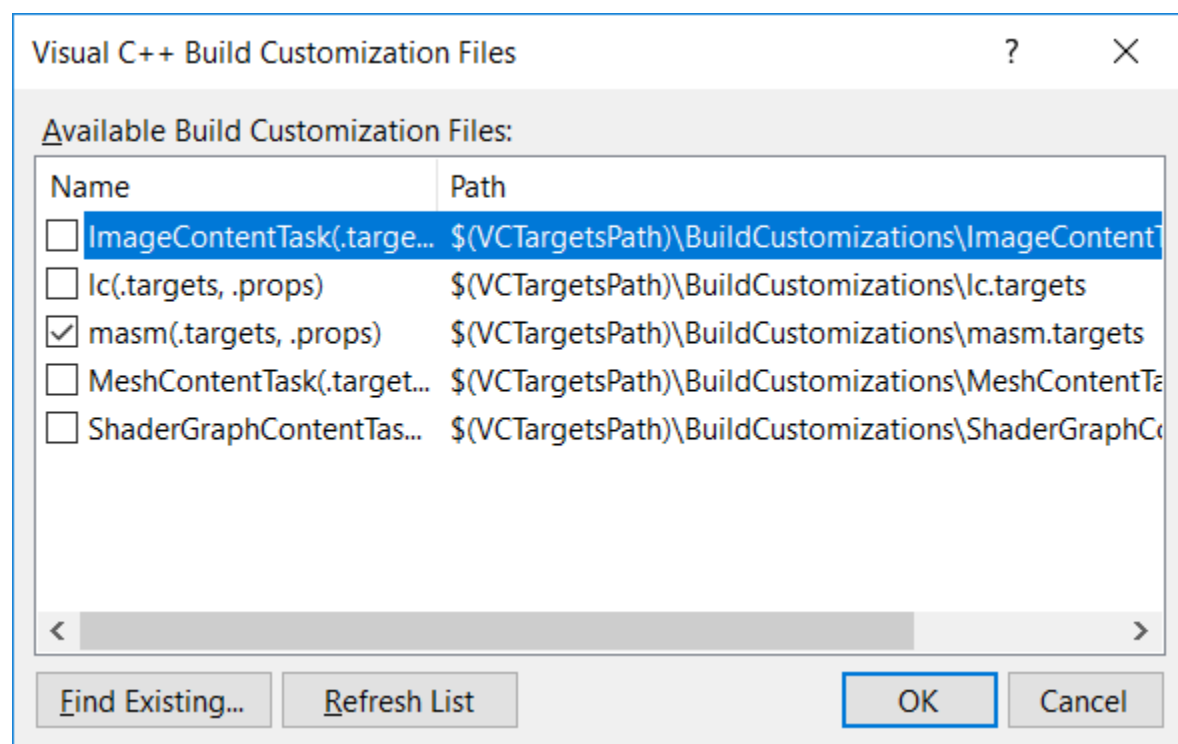
Delete the “Header Files”, “Resource Files”, and “Source Files” folders.



Right click on the project file then click “Build Dependencies” -> “Build Customizations”

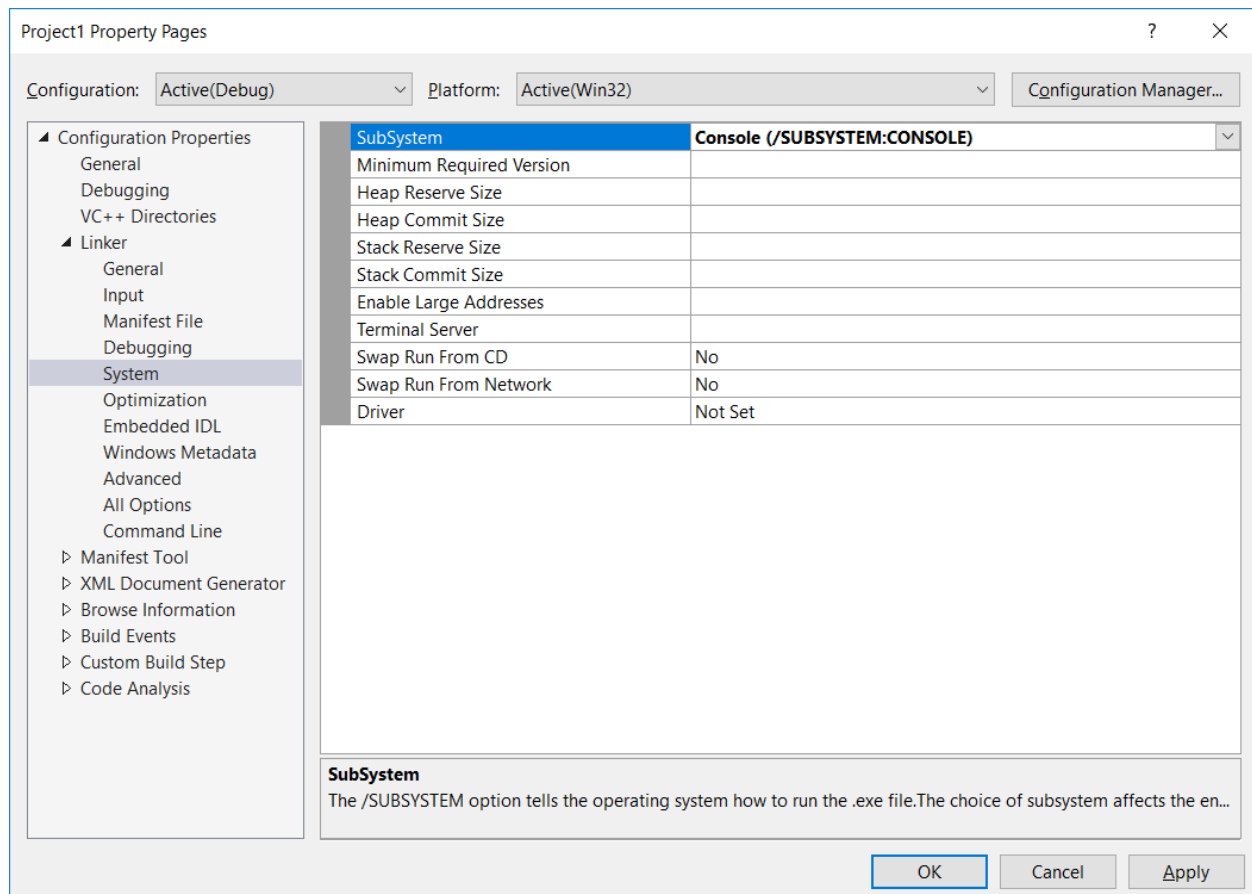


Check the masm box. Click OK.



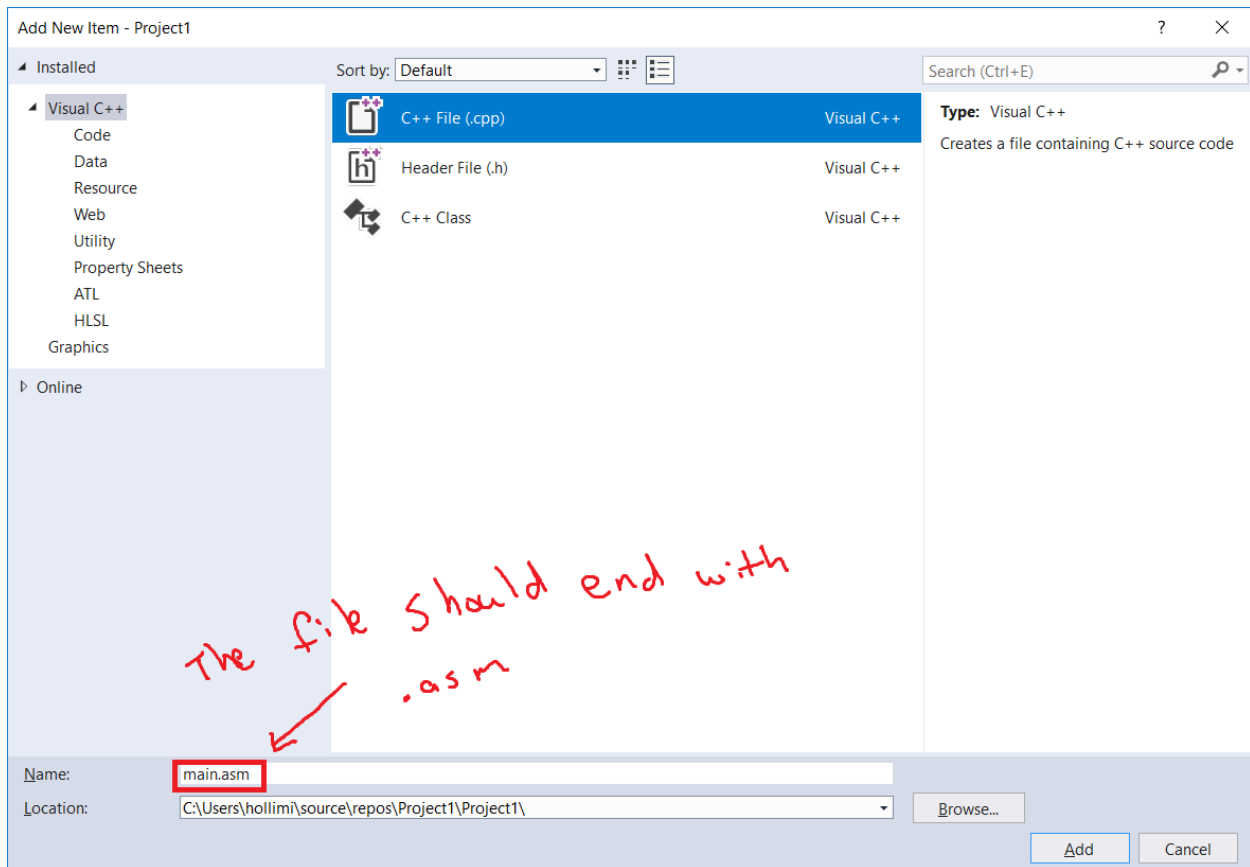
Right click on the project, then “Properties”.

Select “Linker” -> “System” -> “SubSystem”. Change the value to “Console (/SUBSYSTEM:CONSOLE)”.



Click OK.

To add a file right click on the project -> “Add” -> “New Item...”

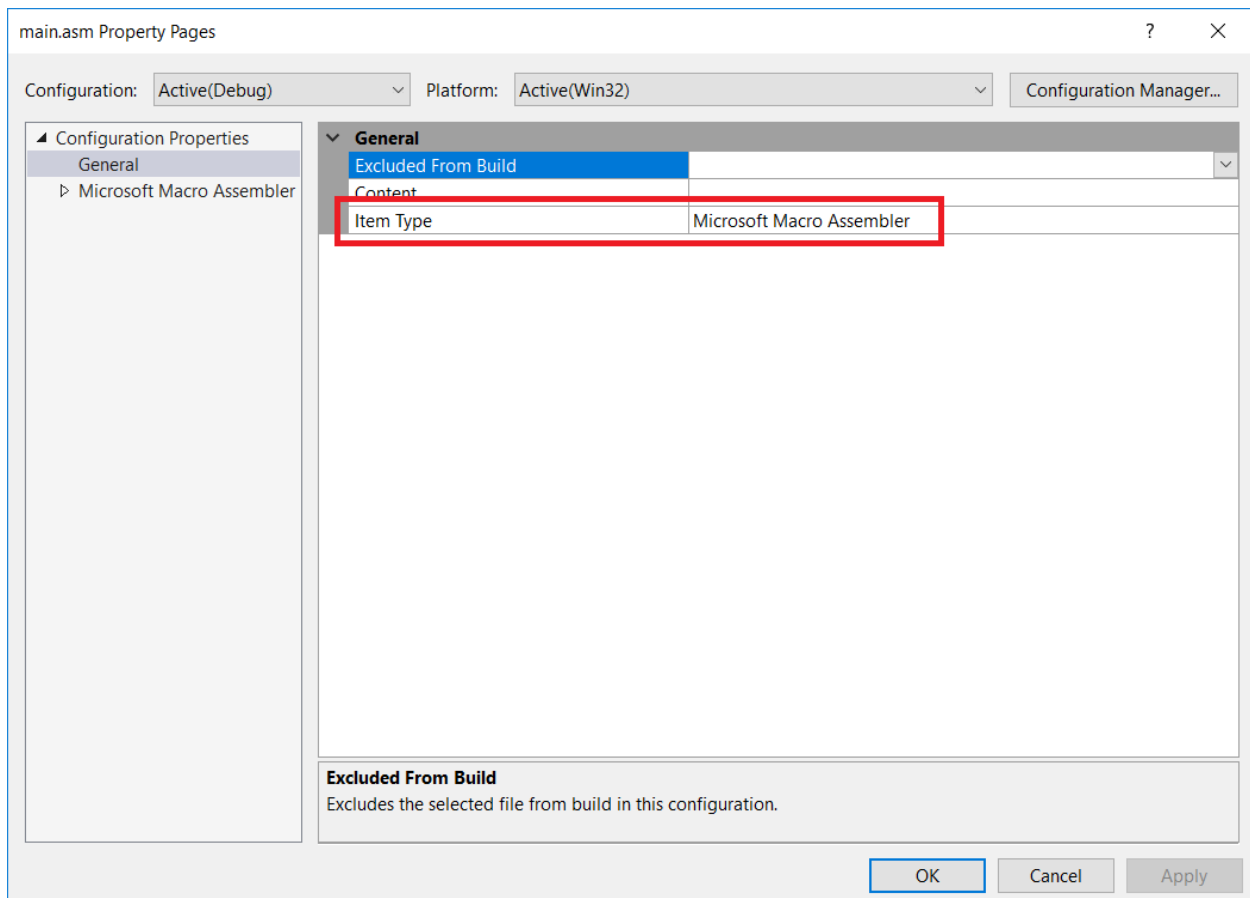


Make sure the file you create ends with “.asm”

Click “Add”.

Right click on the file you just create and click “Properties”.

Double check the “Item Type” is “Microsoft Macro Assembler”. If not change the setting.



Click OK.

Have super fun writing assembly ? ? ?.