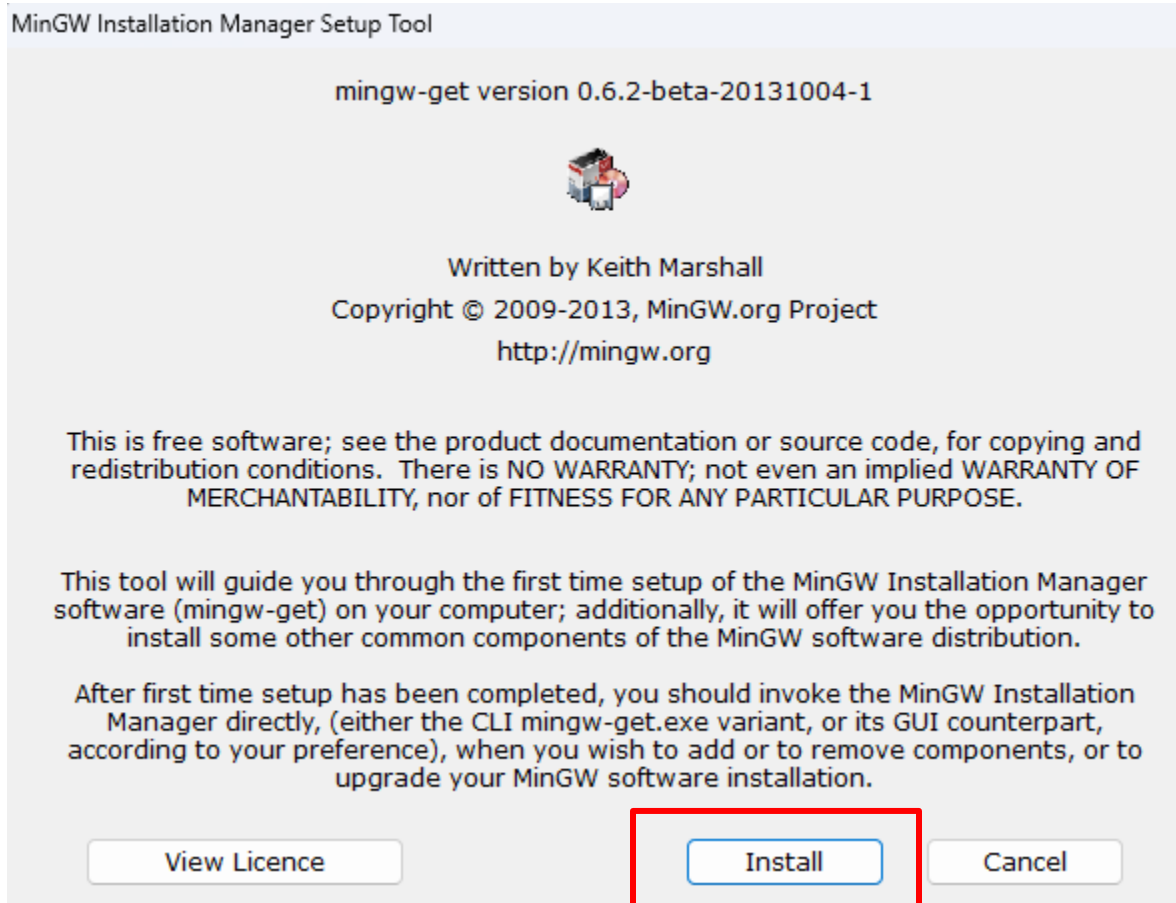


Install MINGW

<https://sourceforge.net/projects/mingw/>



mingw-get version 0.6.2-beta-20131004-1



Step 1: Specify Installation Preferences

Installation Directory

C:\MinGW

Change

If you elect to change this, you are advised to avoid any choice of directory which includes white space within the absolute representation of its path name.

User Interface Options

Both command line and graphical options are available. The command line interface is always supported; the alternative only if you choose the following option to ...

☒ ... also install support for the graphical user interface.

Program shortcuts for launching the graphical user interface should be installed ...

☒ ... just for me (the current user), or ... ☐ ... for all users * ...

☒ ... in the start menu, and/or ... ☒ ... on the desktop.

* selection of this option requires administrative privilege.

View Licence

Continue

Cancel

MinGW Installation Manager

Installation Package Settings Help

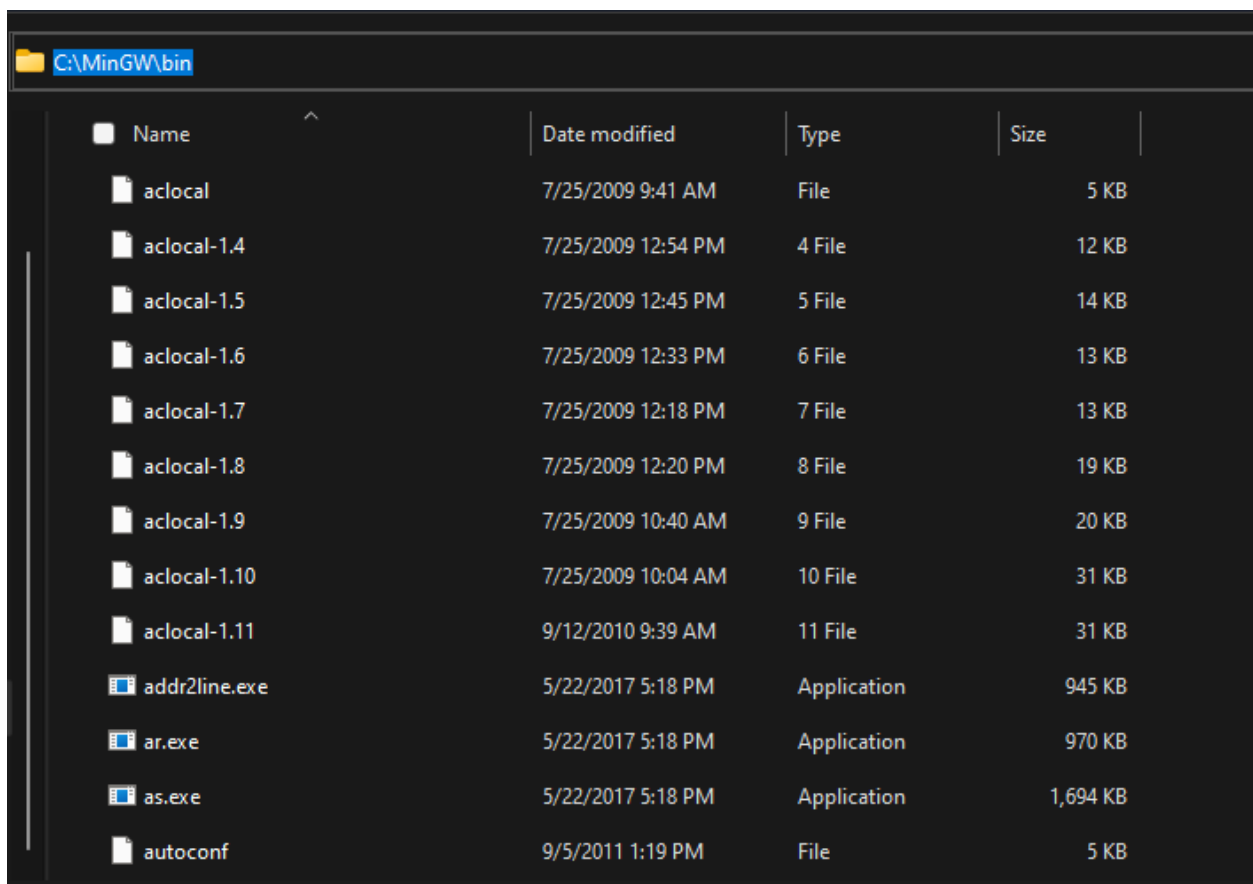
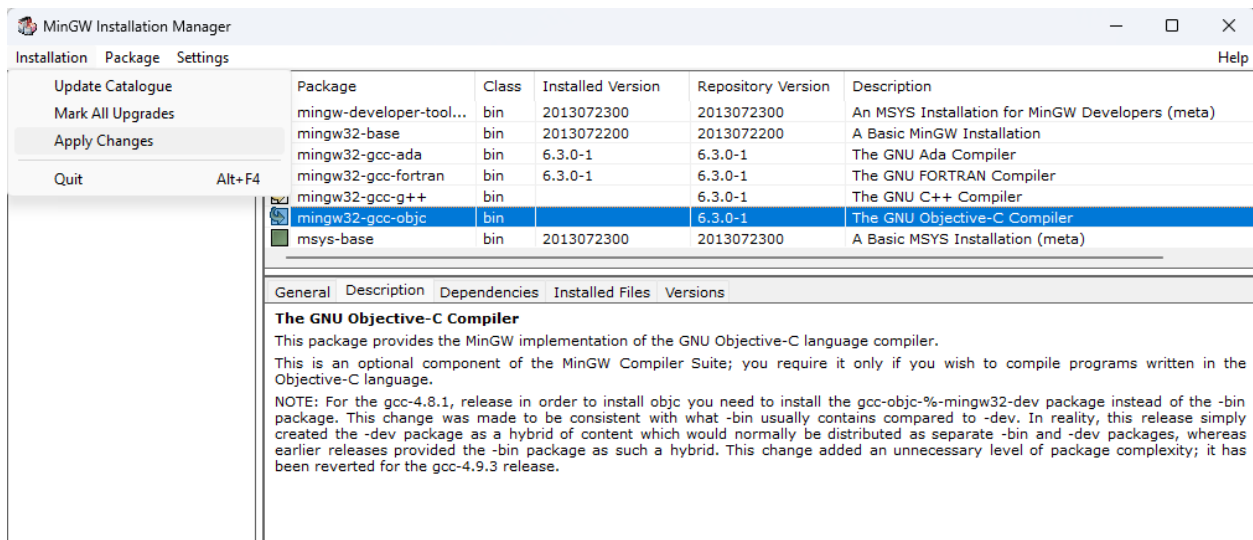
Basic Setup
All Packages

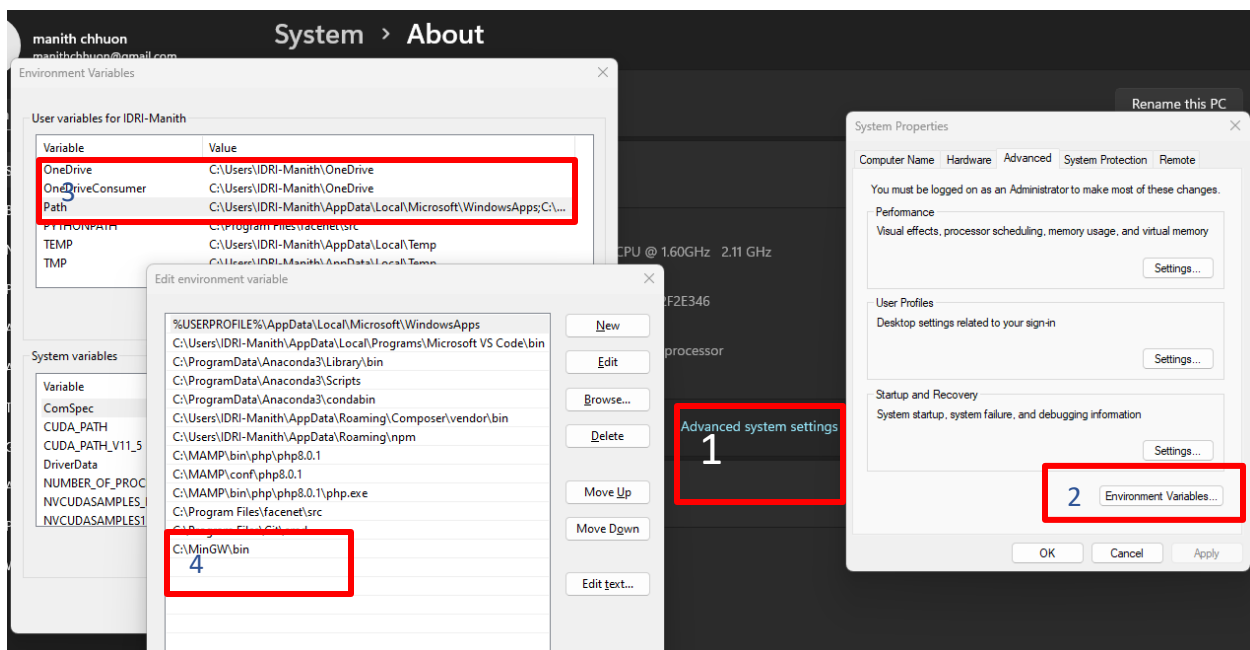
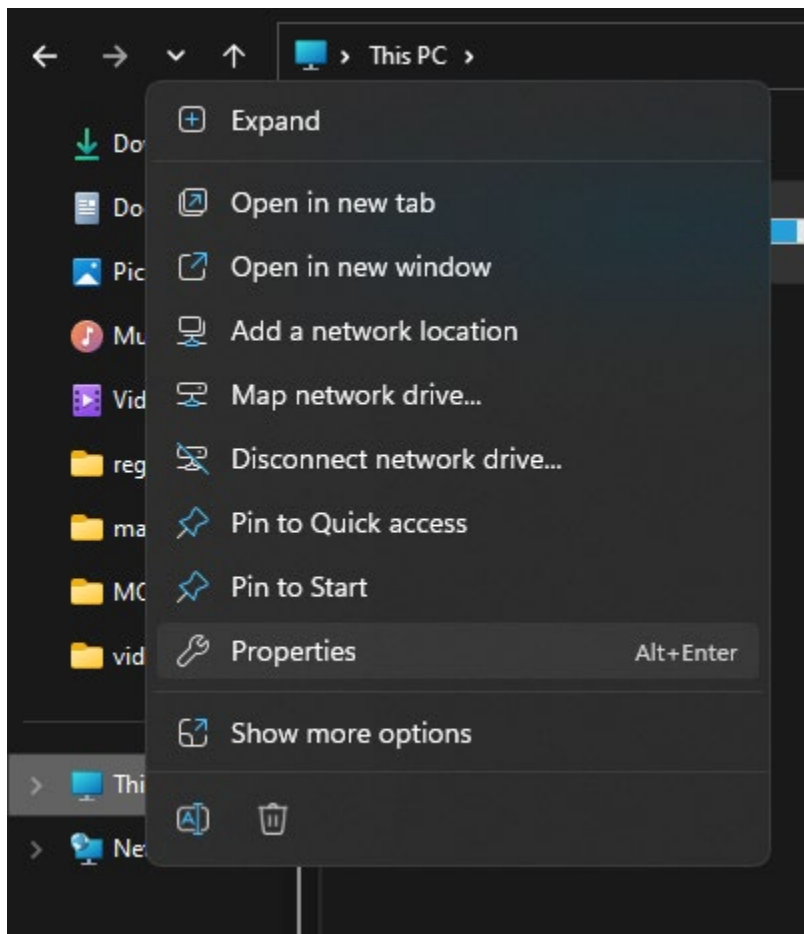
Package	Class	Installed Version	Repository Version	Description
mingw-developer-tool...	bin	2013072300	2013072300	An MSYS Installation for MinGW Developers (meta)
mingw32-base	bin	2013072200	2013072200	A Basic MinGW Installation
mingw32-gcc-ada	bin	6.3.0-1	6.3.0-1	The GNU Ada Compiler
mingw32-gcc-fortran	bin	6.3.0-1	6.3.0-1	The GNU FORTRAN Compiler
mingw32-gcc-c++	bin	6.3.0-1	6.3.0-1	The GNU C++ Compiler
mingw32-gcc-objc	bin	6.3.0-1	6.3.0-1	The GNU Objective-C Compiler
mingw32-gcc-objc++	bin	2013072300	2013072300	A Basic MSYS Installation (meta)

Unmark
Mark for Installation
Mark for Reinstallation
Mark for Upgrade
Mark for Removal

Installed Files Versions

This package provides the mingw implementation of the GNU C++ language compiler.
This is an optional component of the MinGW Compiler Suite; you require it only if you wish to compile programs written in the C++ language.





Vscode

Download VSCode from the link below then install

<https://code.visualstudio.com/>

After install VSCode successfully, then install plugin Code Runner easy for compiling the code



1. Click->

1. Click on extension
2. type: Code runner in textbox
3. Click install
4. Follow the steps below
5. Restart VScode
6. Create one C File then click on > as display in number 5 ->
You will see the output in the terminal of vscode

