#### **Environment error**

Can't find compiler executable in your configured search path's for Keil C51 Compiler

### Step 01:

Search the web for :MinGW-get-setup.exe

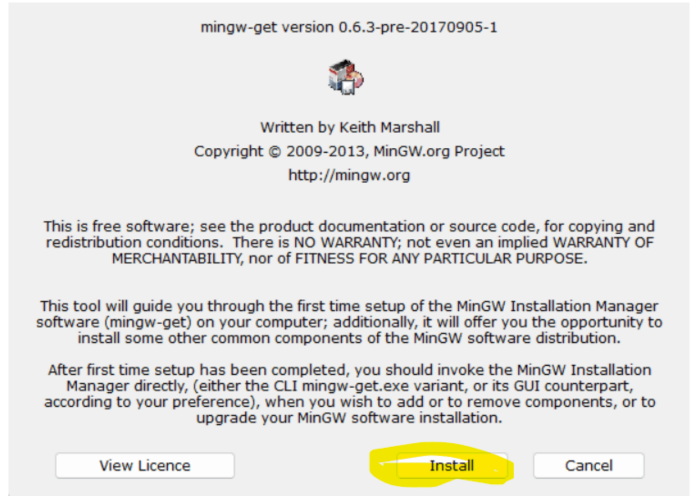
## Step 02:

Download the setup

## Step 03:

Install the setup

MinGW Installation Manager Setup Tool

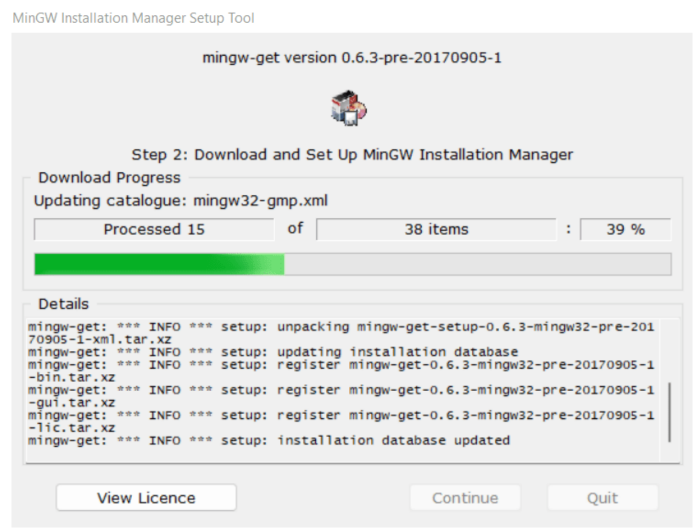


# Step 04:

Copy the installation path, it will requir in code block.

MinGW Installation Manager Setup Tool

mingw-get version 0.6.3-pre-20170905-1
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.
<ul> <li>Program shortcuts for launching the graphical user interface should be installed</li> <li> just for me (the current user), or          O for all users *</li> </ul>
in the start menu, and/or
<ul> <li>* selection of this option requires administrative privilege.</li> </ul>
View Licence Continue Cancel



### Step 05:

Select the package as required.

#### How to install compiler for code blocks

stallation Package Settings						He
sic Setup	Package	Installed Version	n Repository Version	Description		
ll Packages	mingw-developer-toolkit-bin		2013072300	An MSYS Installation for MinGW Developers (meta)		
	mingw32-base-bin		2013072200	A Basic MinGW Installation		
	mingw32-gcc-ada-bin		9.2.0-2	The GNU Ada Compiler		
	mingw32-gcc-fortran-bin		9.2.0-2	The GNU FORTRAN Compiler		
	mingw32-gcc-g++-bin		9.2.0-2	The GNU C++ Compiler		
	mingw32-gcc-objc-bin		9.2.0-2	The GNU Objective-C Compiler		
	msys-base-bin		2013072300	A Basic MSYS Installation (meta)		
	General Description Description	and a state that when he	Manalana			
MinGW Installation Manager allation Package Settings ic Setup Packages	Package mingw-developer-toolkit-bin	W implementation of th	Repository Version De: 2013072300 An	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta)	ge. ⊐ X <sub>1</sub> G Help	G\ ×
allation Package Settings	This package provides the MinQ         This is an optional component of         Package         mingw-developer-toolkit-bin         mingw32-base-bin	W Implementation of th	Repository Version De: 2013072300 A B	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MinGW Installation	- × <sub>nG</sub>	G\ X
allation Package Settings	This package provides the MinG This is an optional component of Package mingw-developer-toolkit-bin mingw32-base-bin mingw32-gcc-ada-bin	W Implementation of th	Repository Version     Der       2013072300     An       9.2.0-2     The	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MinGW Installation a GNU Ada Compiler	- × <sub>nG</sub>	G\ <b>x</b>
allation Package Settings ic Setup	This package provides the MinQ         This is an optional component of         Package         mingw-developer-toolkit-bin         mingw32-base-bin	W implementation of th of the MinGW Compiler : Installed Version	Repository Version     Der       2013072300     An       9.2.0-2     Th	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MinGW Installation a GNU Ada Compiler & GNU FRAN Compiler	- × <sub>nG</sub>	G\ <b>x</b>
allation Package Settings ic Setup	This package provides the MinG This is an optional component of Package mingw-developer-toolkit-bin mingw32-base-bin mingw32-gcc-ada-bin	W implementation of th of the MinGW Compiler : Installed Version	he GNU C++ language co           Suite; you require it only           Repository Version         De:           2013072300         An           2013072200         A B           9.2.0-2         The           9.2.0-2         The           9.2.0-2         The	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MINGW Installation a GNU Ada Compiler a GNU C++ Compiler a GNU C++ Compiler	- × <sub>nG</sub>	G\ <b>x</b>
allation Package Settings	This package provides the MinQ         This is an optional component of         mingwdeveloper-toolkit-bin         mingw32-base-bin         mingw32-gcc-da-bin         mingw32-gcc-fortran-bin         Unmark	W implementation of th of the MinGW Compiler : Installed Version	Repository Version         Des           2013072300         An           2013072200         A B           9.2.0-2         Th           9.2.0-2         Th           9.2.0-2         Th	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MinGW Installation a GNU Ada Compiler a GNU CACOMPILER a GNU CACOMPILER a GNU Objective-C Compiler	- × <sub>nG</sub>	G X
allation Package Settings ic Setup	This package provides the MinQ This is an optional component of mingw32-base-bin mingw32-base-bin mingw32-gcc-fotran-bin Unmark Mark for Installation	W implementation of th of the MinGW Compiler : Installed Version	Repository Version         Des           2013072300         An           2013072200         A B           9.2.0-2         Th           9.2.0-2         Th           9.2.0-2         Th	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MINGW Installation a GNU Ada Compiler a GNU C++ Compiler a GNU C++ Compiler	- × <sub>nG</sub>	G\ X
allation Package Settings ic Setup	This package provides the MinQ This is an optional component of mingw-developer-toolkit-bin mingw32-base-bin mingw32-gcc-ada-bin mingw32-gcc-fortran-bin Unmark Mark for installation Mark for Reinstallation	W implementation of th of the MinGW Compiler : Installed Version	Repository Version         Des           2013072300         An           2013072200         A B           9.2.0-2         Th           9.2.0-2         Th           9.2.0-2         Th	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MinGW Installation a GNU Ada Compiler a GNU CACOMPILER a GNU CACOMPILER a GNU Objective-C Compiler	- × <sub>nG</sub>	G ×
allation Package Settings ic Setup	This package provides the MinQ This is an optional component of mingw32-base-bin mingw32-base-bin mingw32-gcc-fotran-bin Unmark Mark for Installation	W implementation of th of the MinGW Compiler : Installed Version	Repository Version         Des           2013072300         An           2013072200         A B           9.2.0-2         Th           9.2.0-2         Th           9.2.0-2         Th	if you wish to compile programs written in the C++ langua — ( scription MSYS Installation for MinGW Developers (meta) asic MinGW Installation a GNU Ada Compiler a GNU CACOMPILER a GNU CACOMPILER a GNU Objective-C Compiler	- × <sub>nG</sub>	G\ ×

# Step 06:

Go to Installation -> Apply changes.

# Step 07:

Open Code Block -> Settings -> Compiler -> Selected compiler

### How to install compiler for code blocks

Compiler settings	$ \Box$ $\times$
	Global compiler settings
Global compiler settings	Selected compiler GNU GCC Compiler Set as default Copy Rename Delete Reset defaults Compiler settings Linker settings Search directories Toolchain executables Custom variables Build o
Profiler settings Batch builds	Compiler Flags       Other compiler options       Other resource compiler options       #defines         General       Have g++ follow the 1998 GNU C++ language standard (ISO C++ pl
	OK Cancel