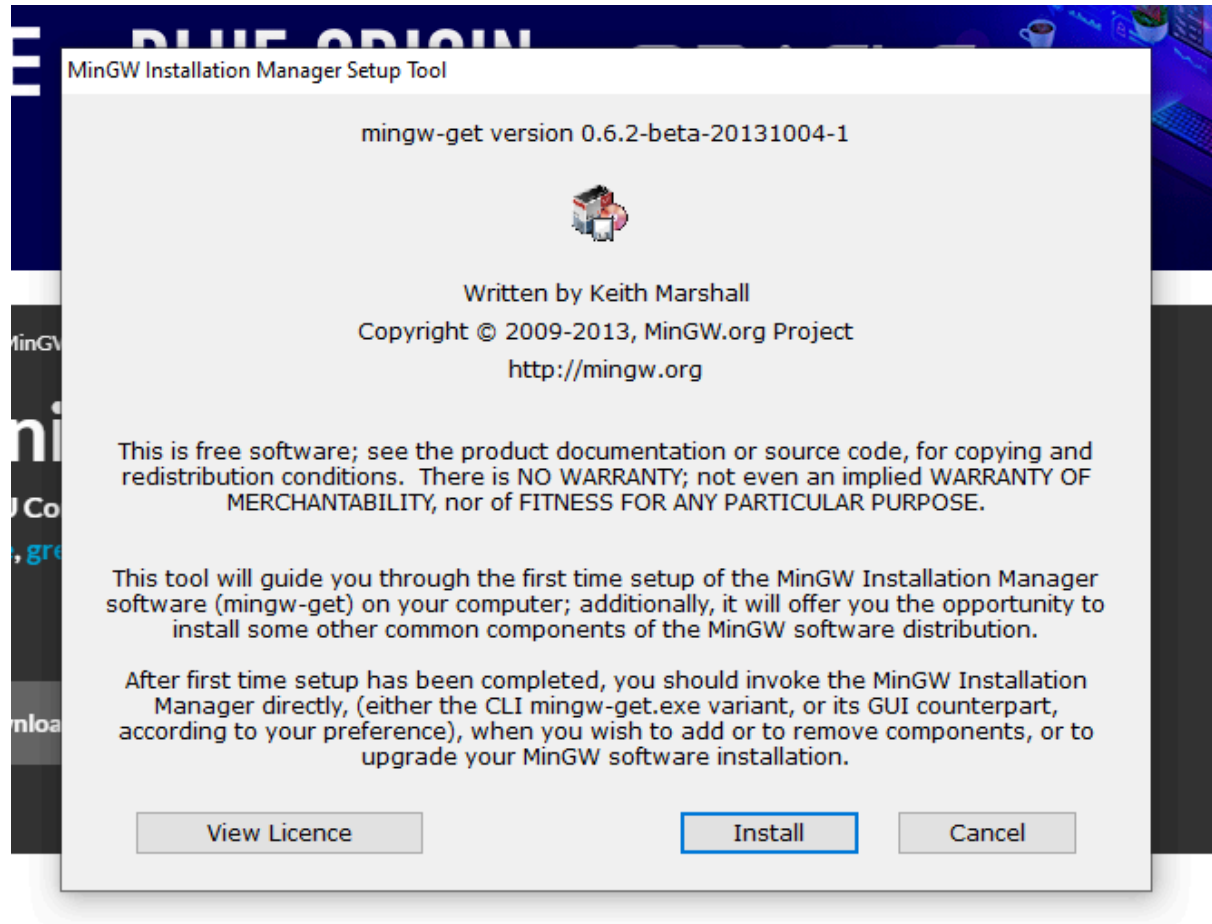
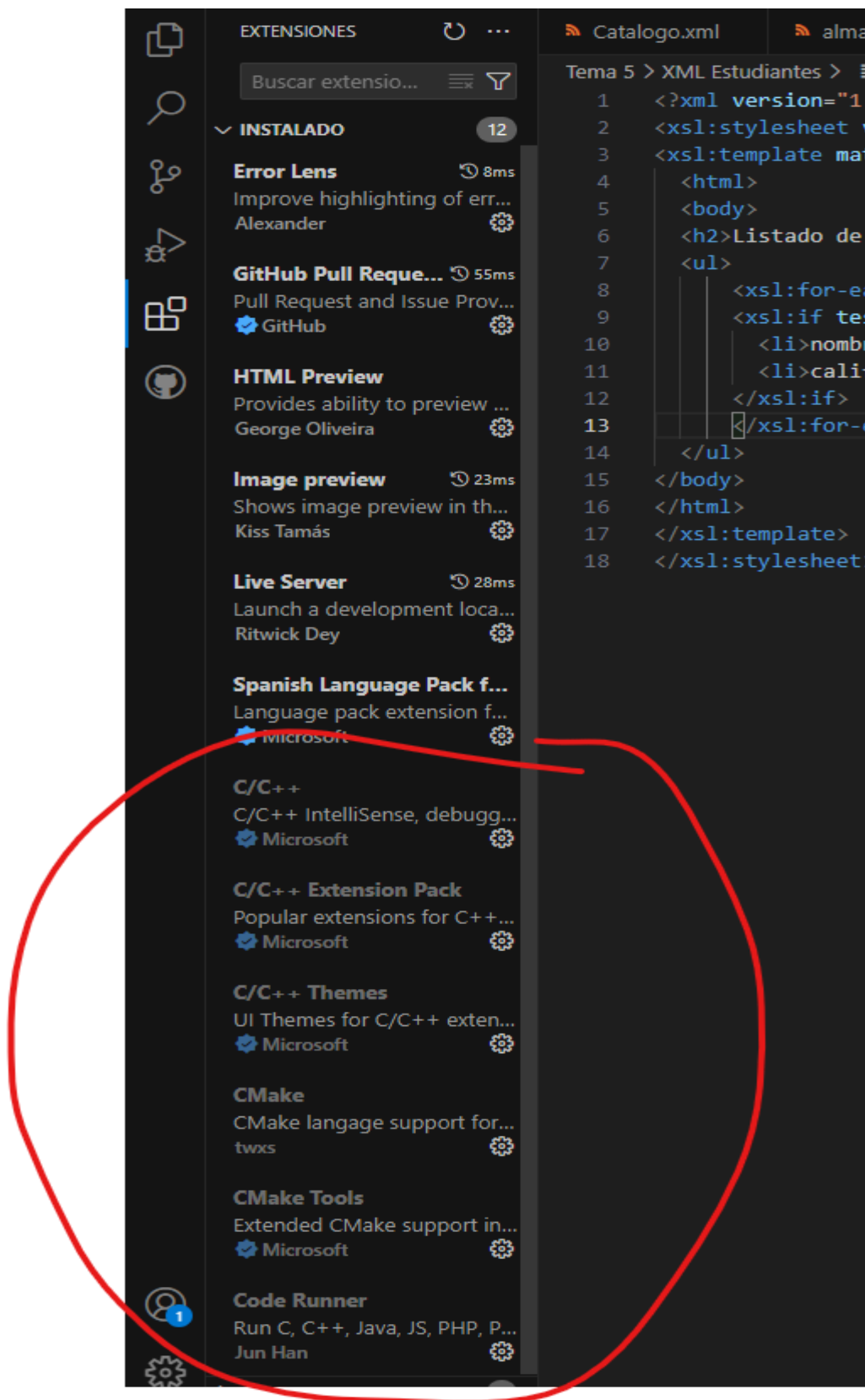


Actividad Configurar Visual Studio

1. Instalación de mingw.



2. Instalación Extensiones en Visual Studio



3. Finalizando instalación de mingw. En Basic Setup marcamos todas las opciones y le damos a installation y seguidamente a apply change

MinGW Installation Manager

InstallationPackageSettingsHelp

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-g++	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
msys-base	bin	2013072300	2013072300	A Basic MSYS Installation (meta)

GeneralDescriptionDependenciesInstalled FilesVersions

The GNU Objective-C Compiler

This package provides the MinGW implementation of the GNU Objective-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 Objective-C language.
NOTE: For the gcc-4.8.1, release in order to install objc you need to install the gcc-objc-%-mingw32-dev package instead of the -bin package. This change was made to be consistent with what -bin usually contains compared to -dev. In reality, this release simply created the -dev package as a hybrid of content which would normally be distributed as separate -bin and -dev packages, whereas earlier releases provided the -bin package as such a hybrid. This change added an unnecessary level of package complexity; it has been reverted for the gcc-4.9.3 release.

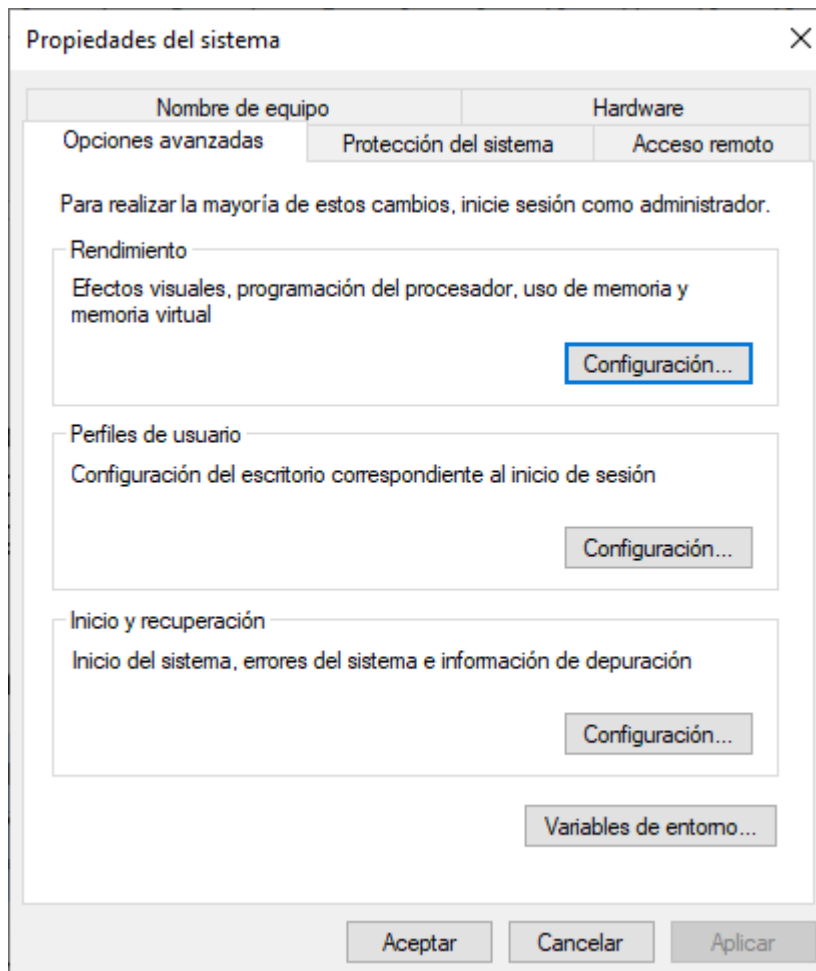
4. En el buscador de Windows Ponemos variables y abrimos el editor de entorno de variables.

Editar las variables de entorno del sistema

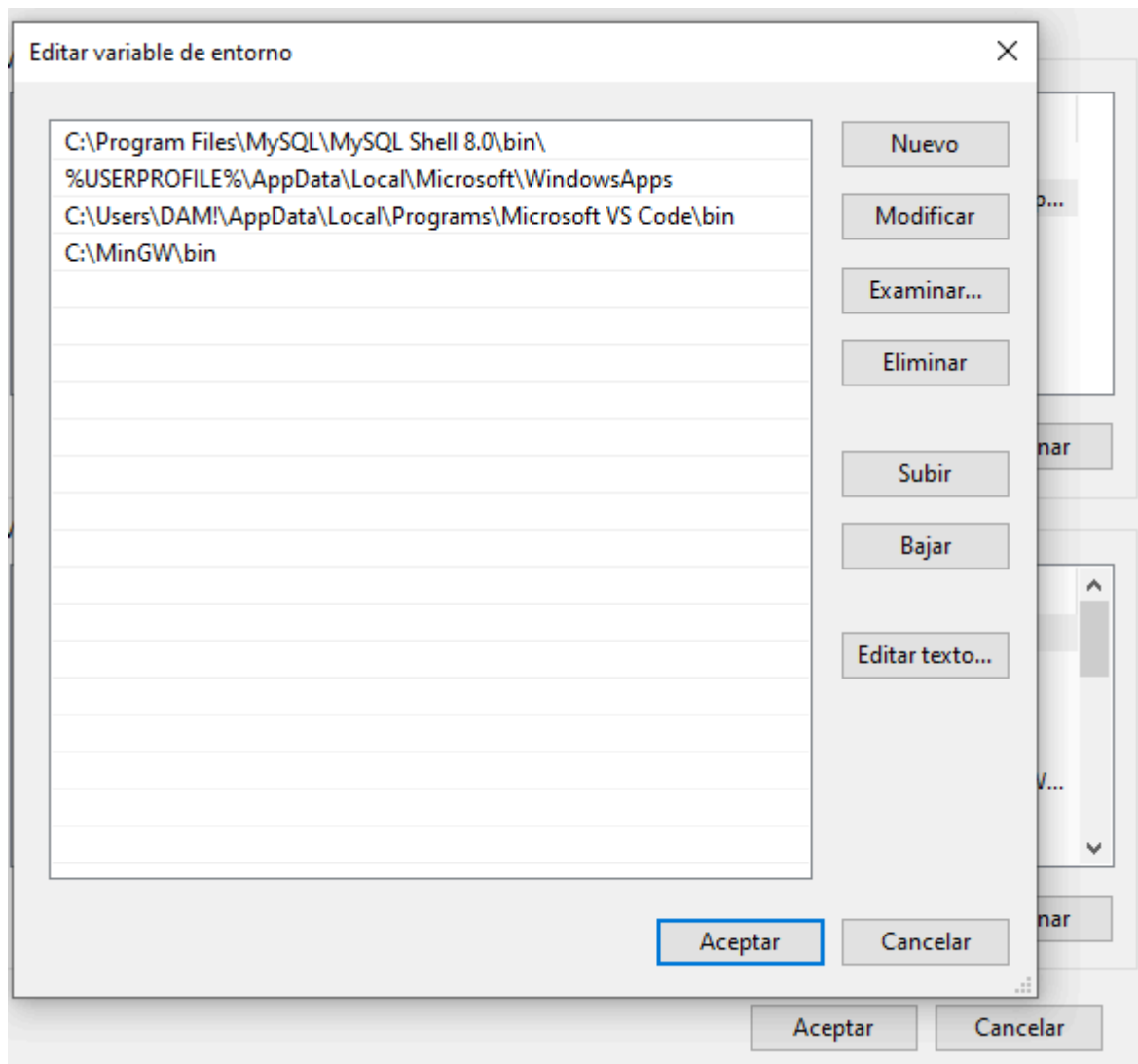
Panel de control

Configuración

5. Seguidamente se nos abrirá la siguiente pantalla, hacemos clic en variables de entorno



6. Después hacemos clic sobre PATH y le damos a editar



7. Comprobación de que la instalación de las variables esta correcta. Nos vamos a la consola CMD y escribimos gcc y nos debe salir el siguiente mensaje de error que significa que la instalación ha sido correctamente realizada

