



Configure your new project

Empty Project

C++

Windows

Console

Project name

Location



Solution

Solution name ⓘ

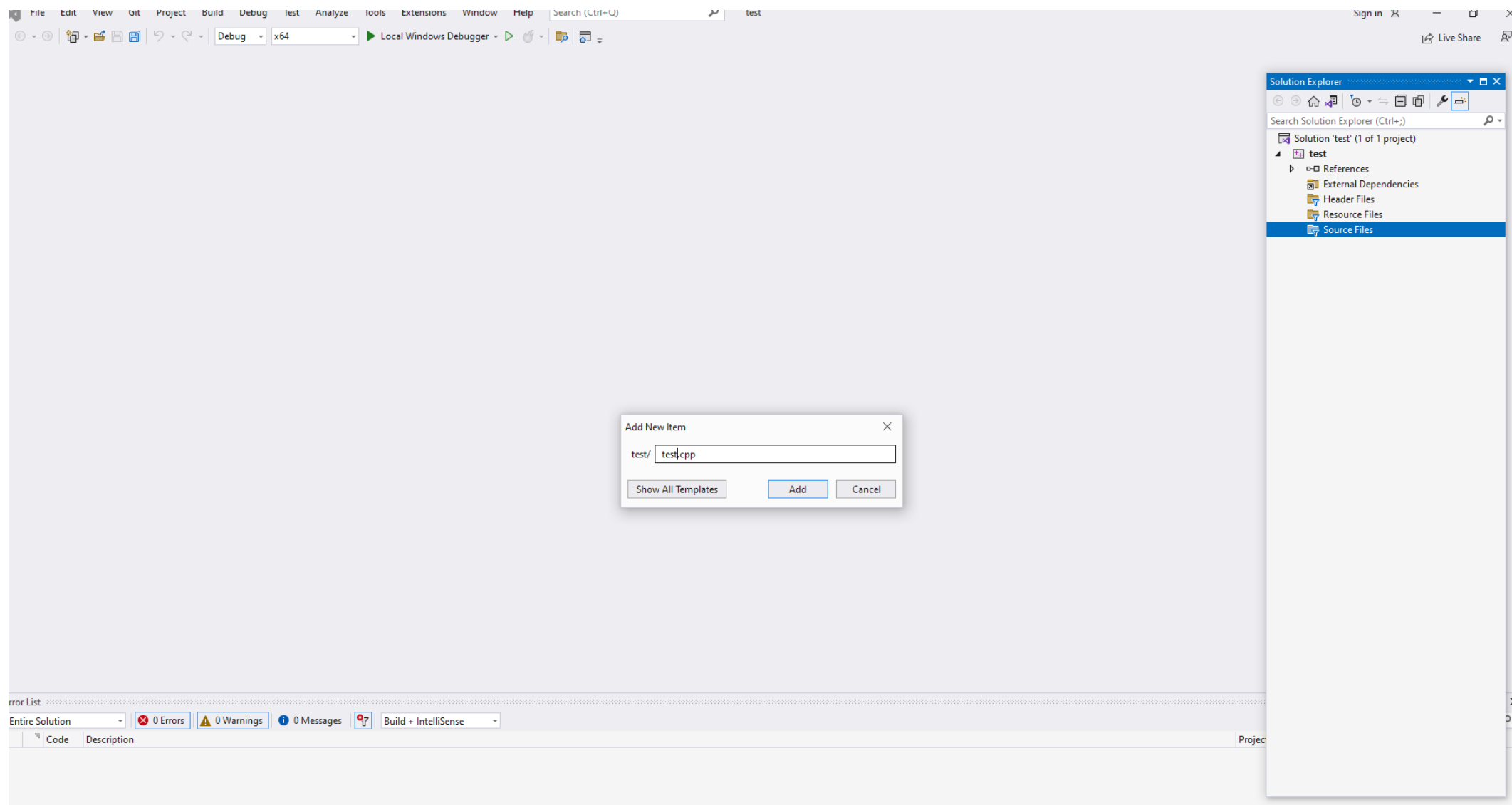


Place solution and project in the same directory

Project will be created in "Z:\TEST\test\"

Back

Create



FileEditViewGitProjectBuildDebugTestAnalyzeToolsExtensionsWindowHelp

Search (Ctrl+Q)

test

Sign in

Live Share

test.cpp

test

(Global Scope)

```
int main()
{
}

```

Solution Explorer

Search Solution Explorer (Ctrl+;)

Solution 'test' (1 of 1 project)

test

References

External Dependencies

Header Files

Resource Files

Source Files

test.cpp

100 %

No issues found

Error List

Entire Solution

2 Errors

0 Warnings

0 Messages

Build + IntelliSense

	Code	Description	Project
	E1696	cannot open source file "Z:\TEST\TEST\TEST.CPP"	test
	C1001	Internal compiler error.	test

Modifying — Visual Studio Community 2022 — 17.6.5

Workloads

Individual components

Language packs

Installation locations



ASP.NET and web development

Build web applications using ASP.NET Core, ASP.NET, HTML/JavaScript, and Containers including Docker supp...



Python development

Editing, debugging, interactive development and source control for Python.



Azure development

Azure SDKs, tools, and projects for developing cloud apps and creating resources using .NET and .NET Framework...



Node.js development

Build scalable network applications using Node.js, an asynchronous event-driven JavaScript runtime.



Desktop & Mobile (5)



.NET Multi-platform App UI development

Build Android, iOS, Windows, and Mac apps from a single codebase using C# with .NET MAUI.



.NET desktop development

Build WPF, Windows Forms, and console applications using C#, Visual Basic, and F# with .NET and .NET Frame...



Desktop development with C++

Build modern C++ apps for Windows using tools of your choice, including MSVC, Clang, CMake, or MSBuild.



Universal Windows Platform development

Create applications for the Universal Windows Platform with C#, VB, or optionally C++.



Installation details

- ☒ C++ CMAKE TOOLS FOR WINDOWS
- ☒ Test Adapter for Boost.Test
- ☒ Test Adapter for Google Test
- ☒ Live Share
- ☒ IntelliCode
- ☒ C++ AddressSanitizer
- ☒ vcpkg package manager
- ☐ C++ MFC for latest v143 build tools (x86...
- ☐ C++ Modules for v143 build tools (x64/x8...
- ☐ Windows 11 SDK (10.0.22621.0)
- ☐ C++/CLI support for v143 build tools (Late...
- ☐ C++ Clang tools for Windows (15.0.1 - x64...
- ☒ JavaScript diagnostics
- ☐ Incredibuild - Build Acceleration
- ☐ Windows 10 SDK (10.0.20348.0)
- ☒ Windows 10 SDK (10.0.19041.0)
- ☐ Windows 10 SDK (10.0.18362.0)
- ☐ MSVC v142 - VS 2019 C++ x64/x86 build t...
- ☐ MSVC v141 - VS 2017 C++ x64/x86 build t...
- ☐ MSVC v140 - VS 2015 C++ build tools (v1...

Location

C:\Program Files\Microsoft Visual Studio\2022\Community

Remove out-of-support components

By continuing, you agree to the [license](#) for the Visual Studio edition you selected. We also offer the ability to download other software with Visual Studio. This software is licensed separately, as set out in the [3rd Party Notices](#) or in its accompanying license. By continuing, you also agree to those licenses.

Total space required 267 MB

Install while downloading

Modify

Review Solution Actions



Retarget Projects

Select Windows SDK version for the following projects

Windows SDK Version: 10.0 (latest installed version) ▾

..\test\test.vcxproj

OK

Cancel