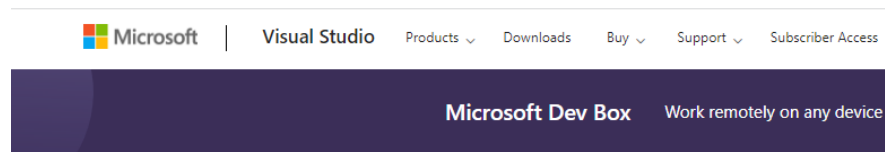



Installatie Visual Studio 2022 Community

<https://visualstudio.microsoft.com/download>



Downloads



Visual Studio 2022 |

The best comprehensive IDE for .NET and C++ developers on Windows. Fully packed with a sweet array of tools and features to elevate and enhance every stage of software development.

[Release notes](#) > [Compare Editions](#) > [How to install offline](#) >

Community

Powerful IDE, free for students, open-source contributors, and individuals

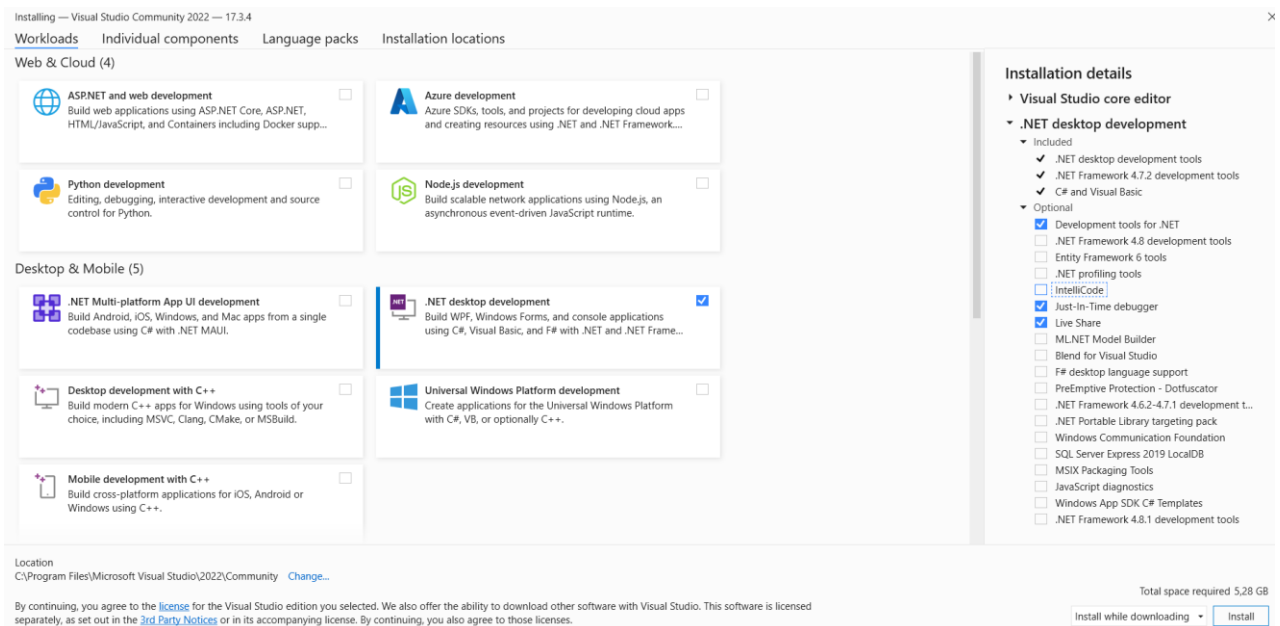
[Free download](#)

Professional

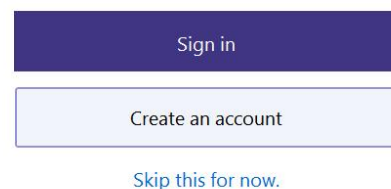
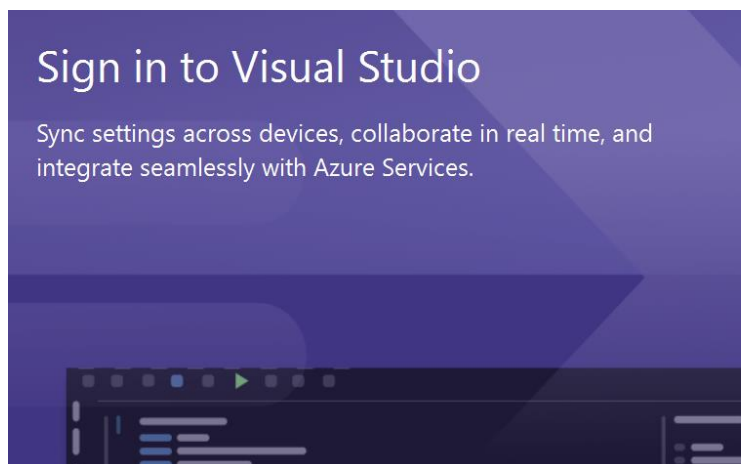
Powerful IDE, free for students, open-source contributors, and individuals

[Free download](#)

Keuze bij installatie:



Sign in (MicroSoft account (s-nummer@ap.be en wachtwoord van school)):



Sluit VS2022

Download sdk .net 5.0: (kies Windows x64):

<https://dotnet.microsoft.com/en-us/download/dotnet/5.0>

 **.NET** Why .NET ▾ Features ▾ Learn ▾ Docs ▾ Downloads Community LIVE TV Google Translate

Download .NET 5.0

❓ Not sure what to download? [See recommended downloads for the latest version of .NET.](#)

⊗ This release has reached end of life, meaning it is no longer supported. We recommend moving to a supported release, such as [.NET 6.](#)

5.0.17 Security patch

[Release notes](#) Latest release date May 10, 2022

Build apps - SDK

SDK 5.0.408

OS	Installers	Binaries
Linux	Package manager instructions	Arm32 Arm32 Alpine Arm64 Arm64 Alpine x64 x64 Alpine
macOS	x64	x64
Windows	Arm64 x64 x86	Arm64 x64 x86
All	dotnet-install scripts	

Run apps - Runtime

ASP.NET Core Runtime

The ASP.NET Core Runtime enables you to run ASP.NET Core applications. **we recommend installing the Hosts and Client bundles.**

IIS runtime support (ASP.NET Core 5.0.22105.17)

OS	Installers
----	------------

Eerste gebruik VS2022

Create New Project:


Visual Studio 2022


Open recent


As you use Visual Studio, any projects, folders, or files that you open will show up here for quick access.


You can pin anything that you open frequently so that it's always at the top of the list.

Get started

**Clone a repository**
Get code from an online repository like GitHub or Azure DevOps

**Open a project or solution**
Open a local Visual Studio project or .sln file

**Open a local folder**
Navigate and edit code within any folder

**Create a new project**
Choose a project template with code scaffolding to get started

[Continue without code](#) →

Console App:

+

Create a new project


Recent project templates

A list of your recently accessed templates will be displayed here.


All languages

All platforms


All project types

 **Console App**
A project for creating a command-line application that can run on .NET on Windows, Linux and macOS

C#LinuxmacOSWindowsConsole

 **Class Library**
A project for creating a class library that targets .NET or .NET Standard

C#AndroidLinuxmacOSWindowsLibrary

 **MSTest Test Project**

Verander de Location:

Configure your new project

Console AppC#LinuxmacOSWindowsConsole

Project name

Location

...

Solution name ⓘ

☐ Place solution and project in the same directory

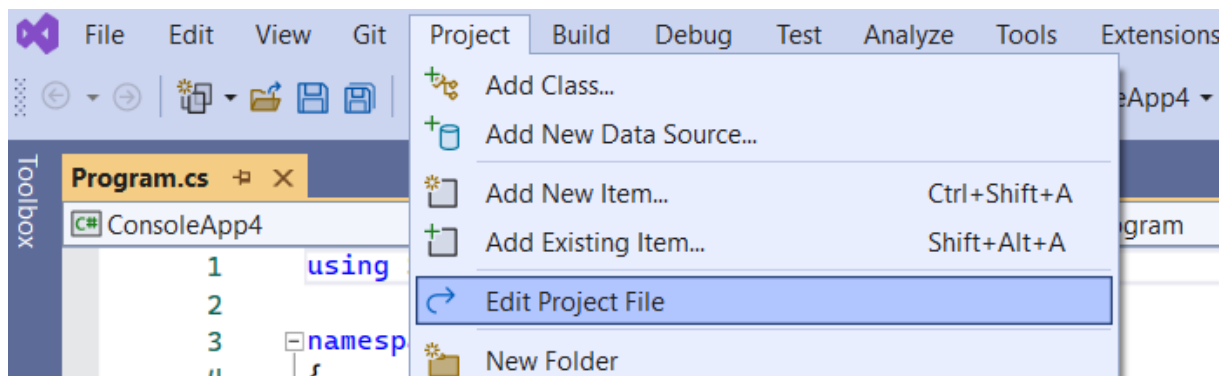
Kies .net 5.0:

Additional information

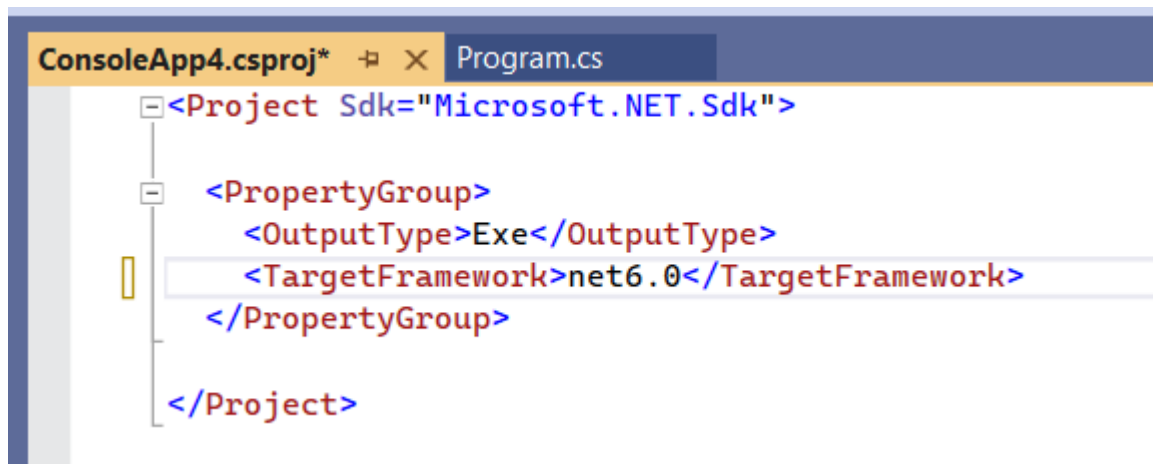
Console AppC#LinuxmacOSWindowsConsole

Framework ⓘ

Menu Project: Edit Project File:



Verander naar 6.0:



Ervoor zorgen dat er Console.ReadLine() is:

Maak tekstbestand met extensie .snippet en bewaar ergens

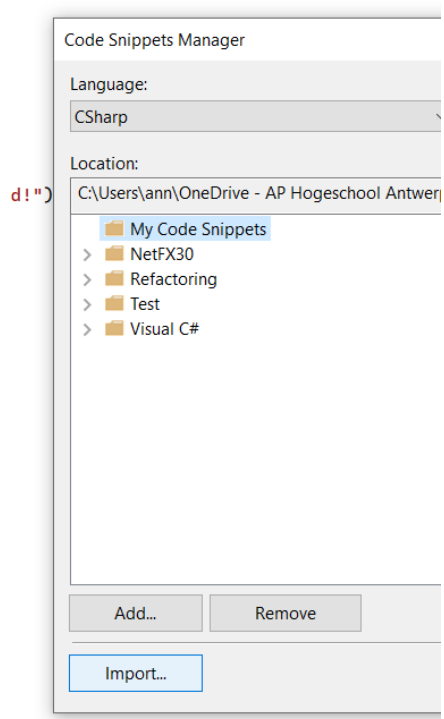
```
<?xml version="1.0" encoding="utf-8" ?>
<CodeSnippets xmlns="http://schemas.microsoft.com/VisualStudio/2005/CodeSnippet">
  <CodeSnippet Format="1.0.0">
    <Header>
      <Title>cr</Title>
      <Shortcut>cr</Shortcut>
      <Description>Code snippet for Console.ReadLine</Description>
      <Author>Community</Author>
      <SnippetTypes>
        <SnippetType>Expansion</SnippetType>
      </SnippetTypes>
    </Header>
    <Snippet>
```

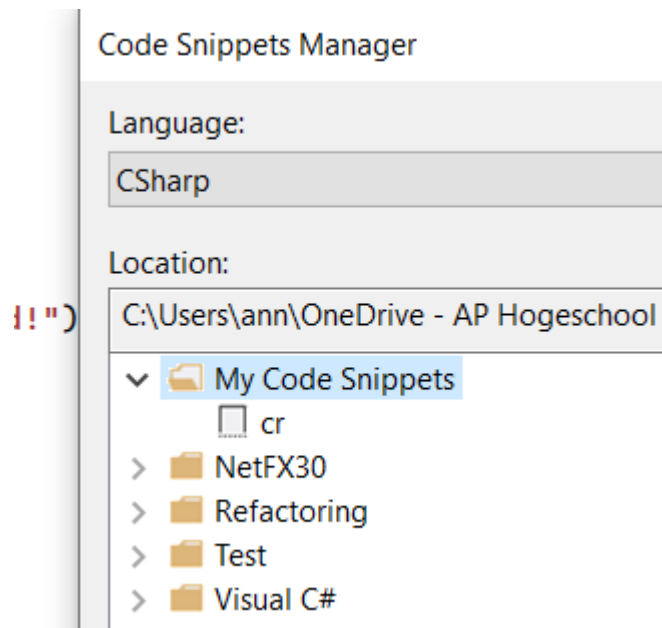
```

<Declarations>
  <Literal Editable="false">
    <ID>SystemConsole</ID>
    <Function>SimpleTypeName(global::System.Console)</Function>
  </Literal>
</Declarations>
<Code Language="csharp">
  <![CDATA[$SystemConsole$.ReadLine();$end$]]>
</Code>
</Snippet>
</CodeSnippet>
</CodeSnippets>

```

In VS2022: Tools - Code Snippets Manager: Language CSharp: My Code Snippets: Import:





⇒

⇒ VS sluiten en terug openen