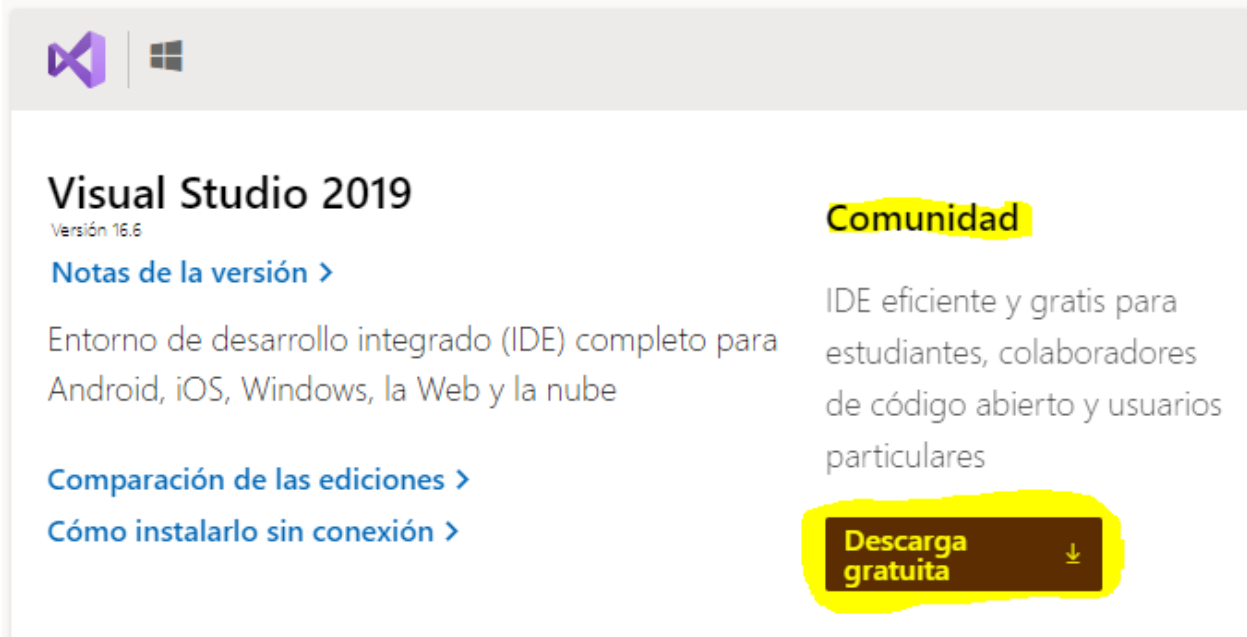


Instructivo instalación de Visual Studio Community para c#

<https://visualstudio.microsoft.com/es/downloads/>

Descargas



The image shows the Visual Studio 2019 download page. At the top, there are the Visual Studio and Windows logos. Below them, the text 'Visual Studio 2019' is displayed, followed by 'Versión 16.6'. There are three links: 'Notas de la versión >', 'Comparación de las ediciones >', and 'Cómo instalarlo sin conexión >'. To the right, the 'Comunidad' edition is highlighted in yellow. Below it, a description states: 'IDE eficiente y gratis para estudiantes, colaboradores de código abierto y usuarios particulares'. At the bottom right, there is a yellow button with the text 'Descarga gratuita' and a download icon.

Visual Studio 2019
Versión 16.6

[Notas de la versión >](#)


Entorno de desarrollo integrado (IDE) completo para Android, iOS, Windows, la Web y la nube

[Comparación de las ediciones >](#)

[Cómo instalarlo sin conexión >](#)

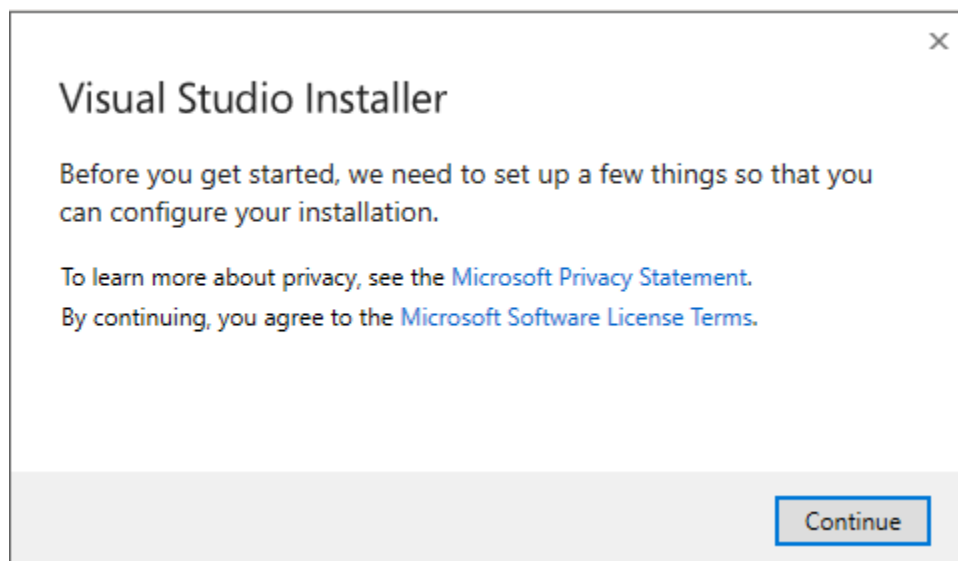
Comunidad

IDE eficiente y gratis para estudiantes, colaboradores de código abierto y usuarios particulares

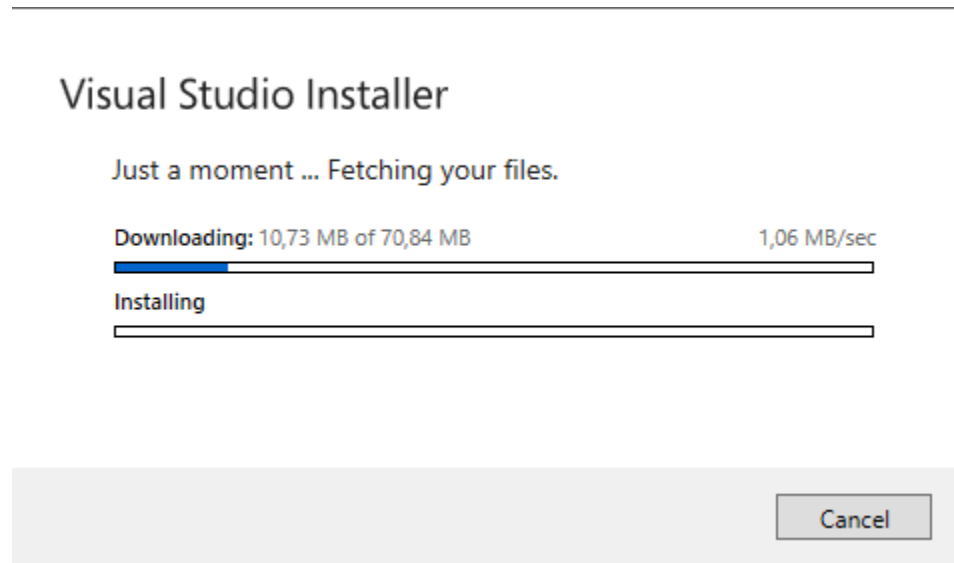
Descarga gratuita 

Seleccionar Comunidad – Descarga gratuita

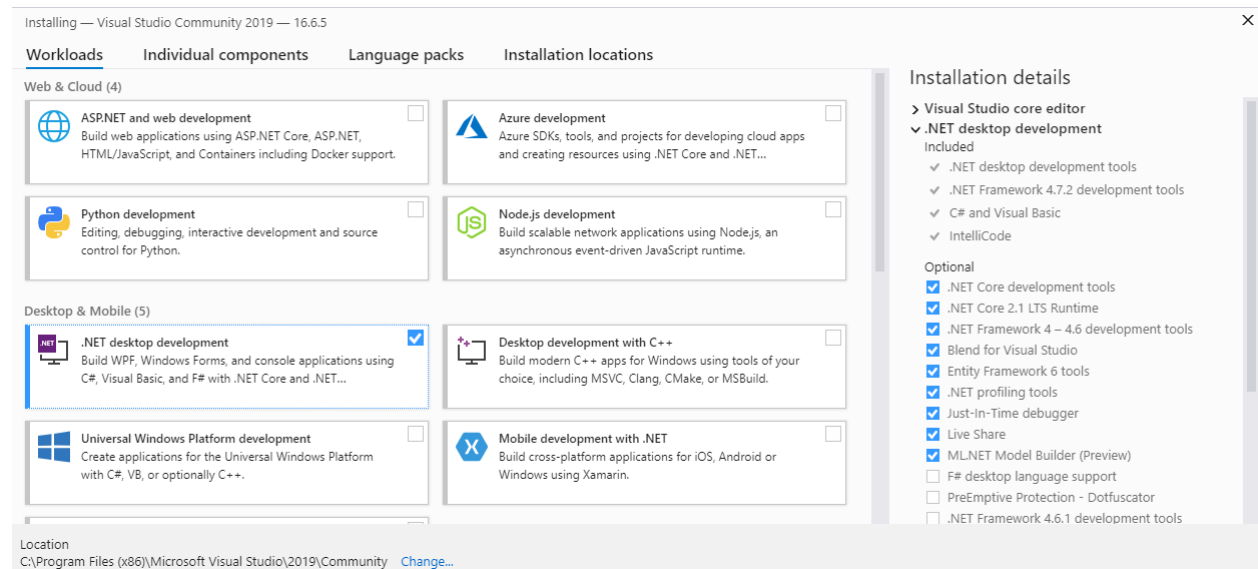
Ejecutar el instalador como administrador



Continuar



Seleccionar .Net desktop development



Cambiar si se desea el directorio de instalación.

También se pueden agregar componentes individuales:

Por ejemplo Sql Express 2016 si se desea:

Workloads **Individual components** Language packs Installation locations

Search components (Ctrl+Q) 

- ☐ Data sources and service references
- ☐ Data sources for SQL Server support
- ☐ IIS Express
- ☐ Service Fabric Tools
- ☒ SQL ADAL runtime
- ☒ SQL Server Command Line Utilities
- ☒ SQL Server Data Tools
- ☒ SQL Server Express 2016 LocalDB
- ☒ SQL Server ODBC Driver

Extensiones git / github

Workloads **Individual components**

Search components (Ctrl+Q) 

- ☒ SQL Server ODBC Driver
- ☐ Visual Studio Tools for Kubernetes
- ☐ Web Deploy

Code tools

- ☐ Azure DevOps Office Integration
- ☐ Class Designer
- ☐ ClickOnce Publishing
- ☐ Dependency Validation
- ☐ Developer Analytics tools
- ☐ DGML editor
- ☒ Git for Windows
- ☒ GitHub extension for Visual Studio

Configurar el idioma:

Workloads

Individual components

Language packs

You can add additional language packs to your Visual Studio installation.

- ☐ Chinese (Simplified)
- ☐ Chinese (Traditional)
- ☐ Czech
- ☒ English
- ☐ French
- ☐ German
- ☐ Italian
- ☐ Japanese
- ☐ Korean
- ☐ Polish
- ☐ Portuguese (Brazil)
- ☐ Russian
- ☒ Spanish
- ☐ Turkish

Cambiar directorios de instalación:

Workloads **Individual components** **Language packs** **Installation locations**

Visual Studio IDE ⓘ

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community

...

 1.94 GB

Download cache ⓘ

C:\ProgramData\Microsoft\VisualStudio\Packages

...

 1.81 GB☒ Keep download cache after the installation

Shared components, tools, and SDKs ⓘ

C:\Program Files (x86)\Microsoft Visual Studio\Shared

...

 122 MB


System cache, tools, and SDKs with fixed locations

 2.66 GB

Seleccionar Instalar

Visual Studio Installer

Installed Available

 **Visual Studio Community 2019**

Pause

Downloading and verifying: 0 KB of 1.81 GB
0%

Installing: package 0 of 0
0%

Creating Windows restore point...

☒ Start after installation

[Release notes](#)

REF: <https://www.campusmvp.es/recursos/post/como-instalar-visual-studio-2019-video-paso-a-paso.aspx>



Visual Studio

Welcome!

Connect to all your developer services.

Sign in to start using your Azure credits, publish code to a private Git repository, sync your settings, and unlock the IDE.

[Why should I sign in to Visual Studio?](#)

☐ Authenticate across all Azure Active Directories on sign-in

Sign in

No account? [Create one!](#)

Loguearse con Cuenta Hotmail o Outlook



Sign in

romerosoledad@hotmail.com

No account? [Create one!](#)

[Can't access your account?](#)

[Sign-in options](#)

Back

Next

Visual Studio 2019

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 →](#)

Seleccionar crear un nuevo proyecto o abrir un proyecto o solución.

A trabajar!

Crear un nuevo proyecto:

Create a new project

Recent project templates

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

Search for templates (Alt+S)



[Clear all](#)

C#

Windows

Desktop



NUnit Test Project (.NET Core)

A project that contains NUnit tests that can run on .NET Core on Windows, Linux and MacOS.

C# Desktop Linux macOS Test Web Windows



Windows Forms App (.NET Framework)

A project for creating an application with a Windows Forms (WinForms) user interface

C# Desktop Windows



WPF App (.NET Framework)

Windows Presentation Foundation client application

C# Desktop Windows XAML



WPF App (.NET Core)

Windows Presentation Foundation client application

C# Desktop Windows



WPF Custom Control Library (.NET Core)

Windows Presentation Foundation custom control library

C# Desktop Library Windows

Back

Next

Configure your new project

Windows Forms App (.NET Framework)

C#

Desktop


Windows

Project name

MiPrimerProyecto

Location

C:\Sole\Privado\PAVI\2020\2020_segundo_cuatrimestre\

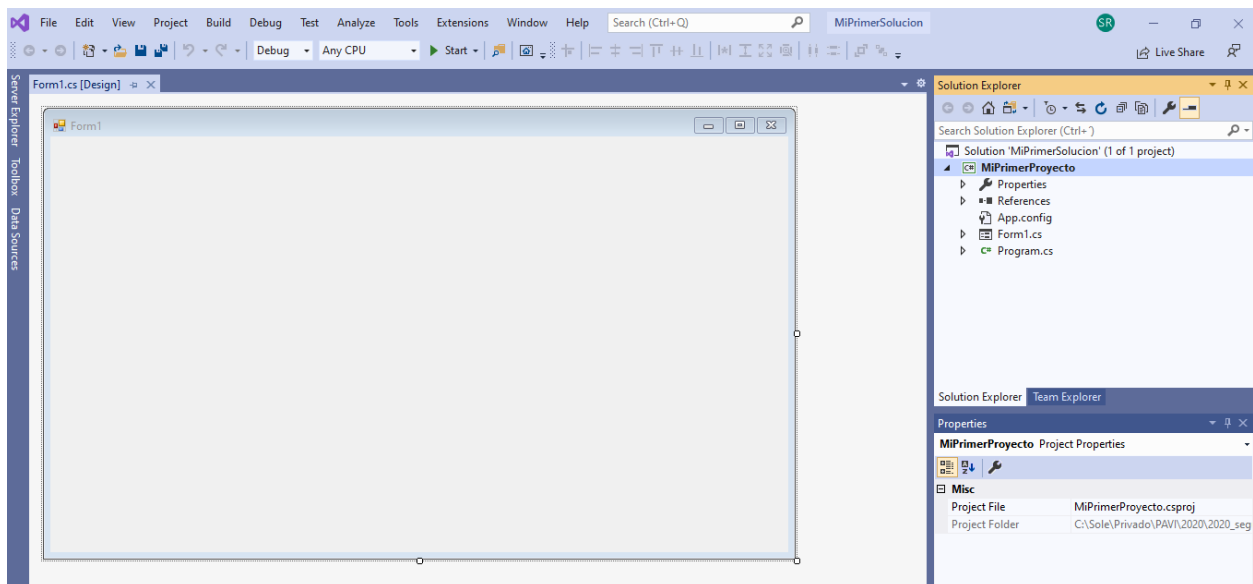
Solution name 

MiPrimerSolucion

☐ Place solution and project in the same directory

Framework

.NET Framework 4.7.2



Abrir un proyecto existente

Seleccionar abrir un proyecto existente, elegir el archivo con extensión sln

