

# Tecnicatura Superior en Desarrollo de Software

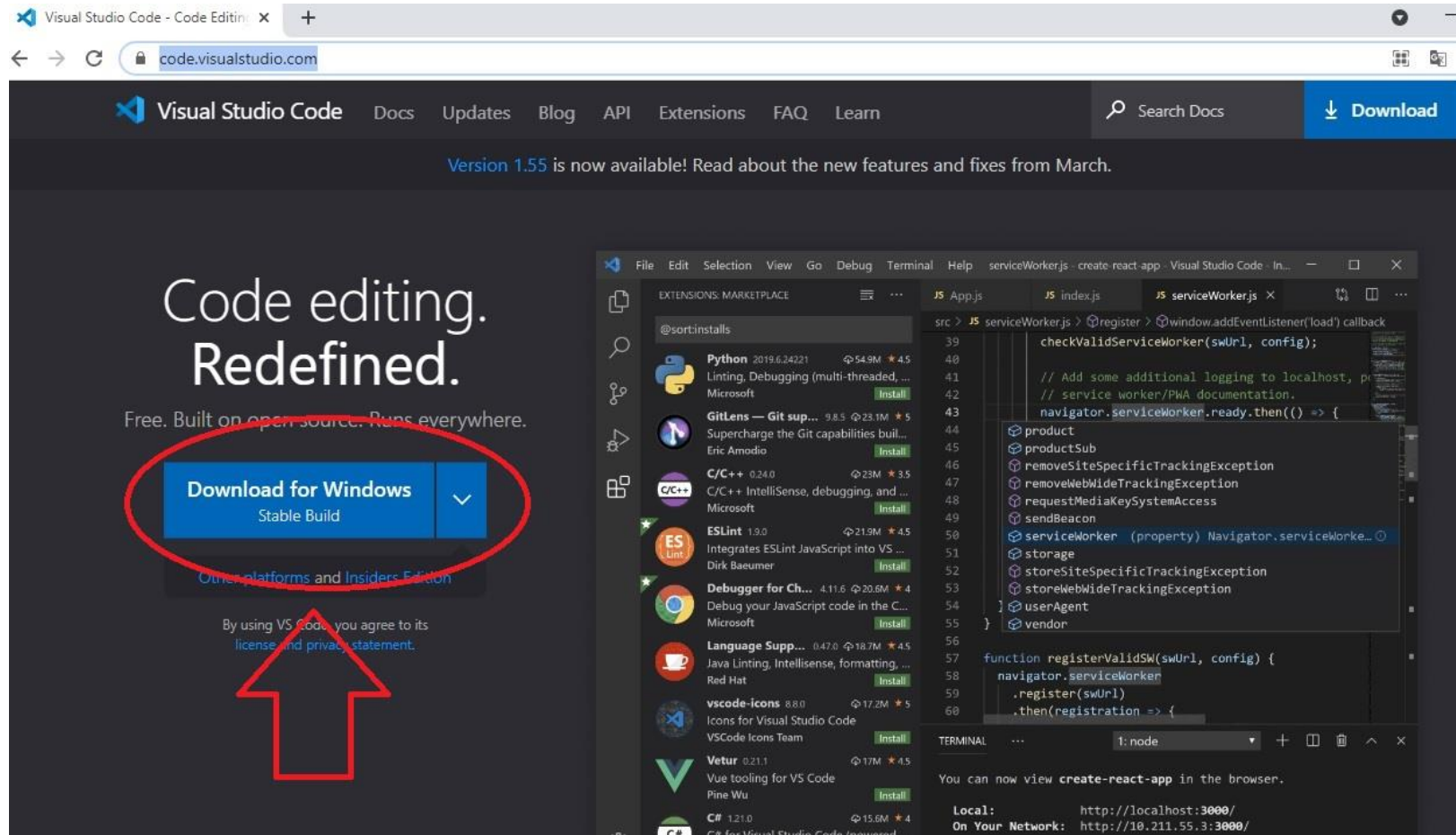
## Instalación Visual Studio Code



# Instalación en Windows

- Ir en un navegador de internet a dirección web <https://code.visualstudio.com/>

# Hacer click en Downloads for Windows



Ahora nos llevara a la página que dice como comenzar con VS.Code y empieza a descargar el instalador

The screenshot shows the Visual Studio Code documentation website. The browser address bar displays 'code.visualstudio.com/docs?dv=win'. The page features a dark navigation bar with links for 'Visual Studio Code', 'Docs', 'Updates', 'Blog', 'API', 'Extensions', 'FAQ', and 'Learn'. A 'Download' button is prominently displayed in blue. Below the navigation bar, a green banner reads 'Thanks for downloading VS Code for Windows!' and includes a link to a 'direct download link'. The main content area is titled 'Getting Started' and describes Visual Studio Code as a lightweight source code editor. A sidebar on the left lists various topics, with 'PYTHON' highlighted by a red arrow. At the bottom left, a download progress bar shows 'VSCodeUserSetup....exe' with a size of 12.2/68.9 MB and a remaining time of 37 seconds, which is circled in red.

Documentation for Visual Studio x +

code.visualstudio.com/docs?dv=win

Visual Studio Code Docs Updates Blog API Extensions FAQ Learn

Search Docs

Download

Version 1.55 is now available! Read about the new features and fixes from March.

Overview

SETUP

GET STARTED

USER GUIDE

LANGUAGES

NODE.JS / JAVASCRIPT

TYPESCRIPT

PYTHON

JAVA

C++

CONTAINERS

AZURE

REMOTE

VSCodeUserSetup....exe  
12.2/68.9 MB, Quedan 37 s

Thanks for downloading VS Code for Windows!

Download not starting? Try this [direct download link](#).  
Please take a few seconds and help us improve ... [click to take survey](#).

## Getting Started

Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages (such as C++, C#, Java, Python, PHP, Go) and runtimes (such as .NET and Unity). Begin your journey with VS Code with these [introductory videos](#).

### Visual Studio Code in Action

```
4 var server = express();  
5 server.use(bodyParser.json);  
6
```

GETTING STARTED

VS Code in Action

Top Extensions

First Steps

Keyboard Shortcuts

Downloads

Privacy

[Tweet this link](#)

[Subscribe](#)

[Ask questions](#)

[Follow @code](#)

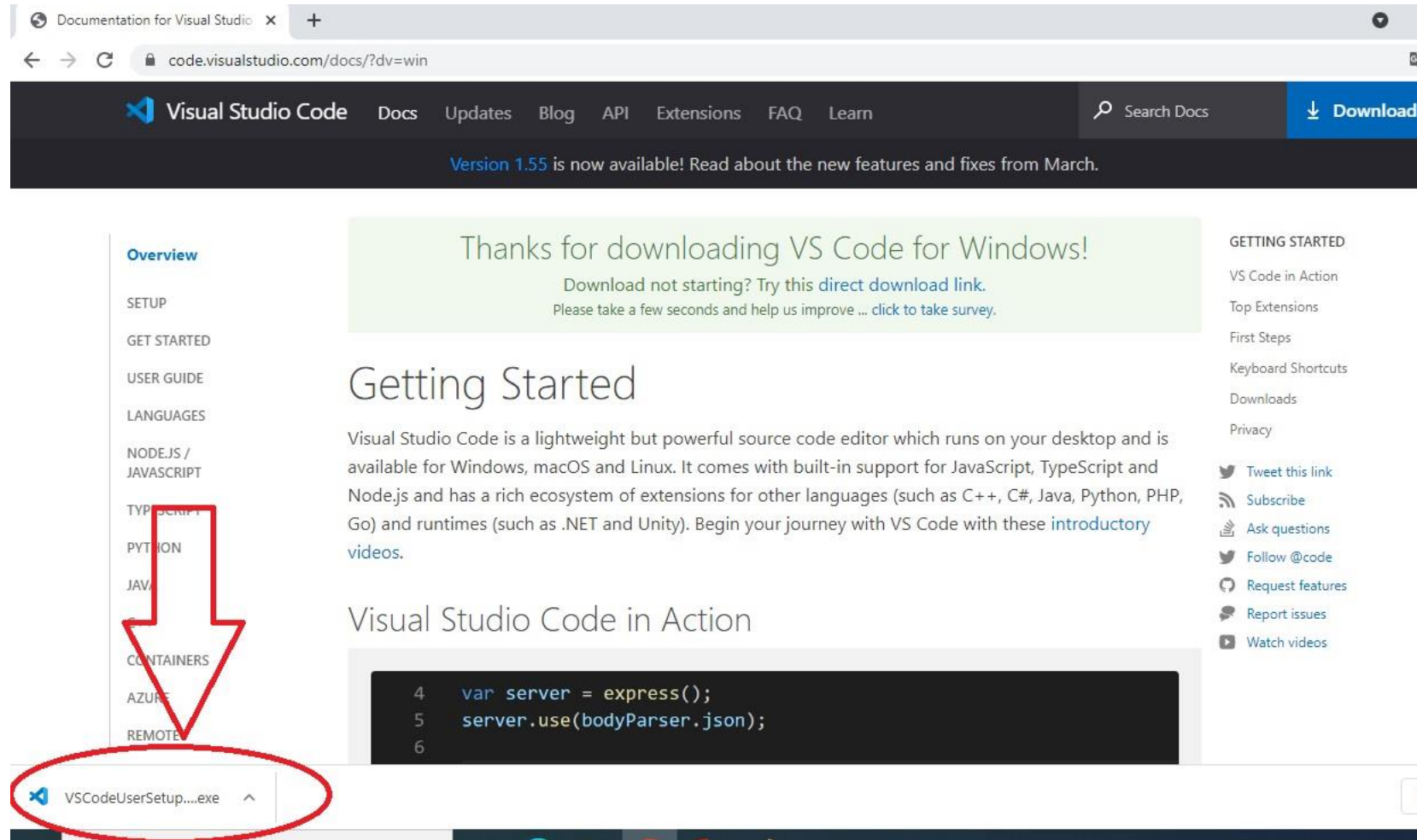
[Request features](#)

[Report issues](#)

[Watch videos](#)

Mostra

**Cuando termine la descarga hacemos un click en el archivo descargado y comenzara la instalación del programa**

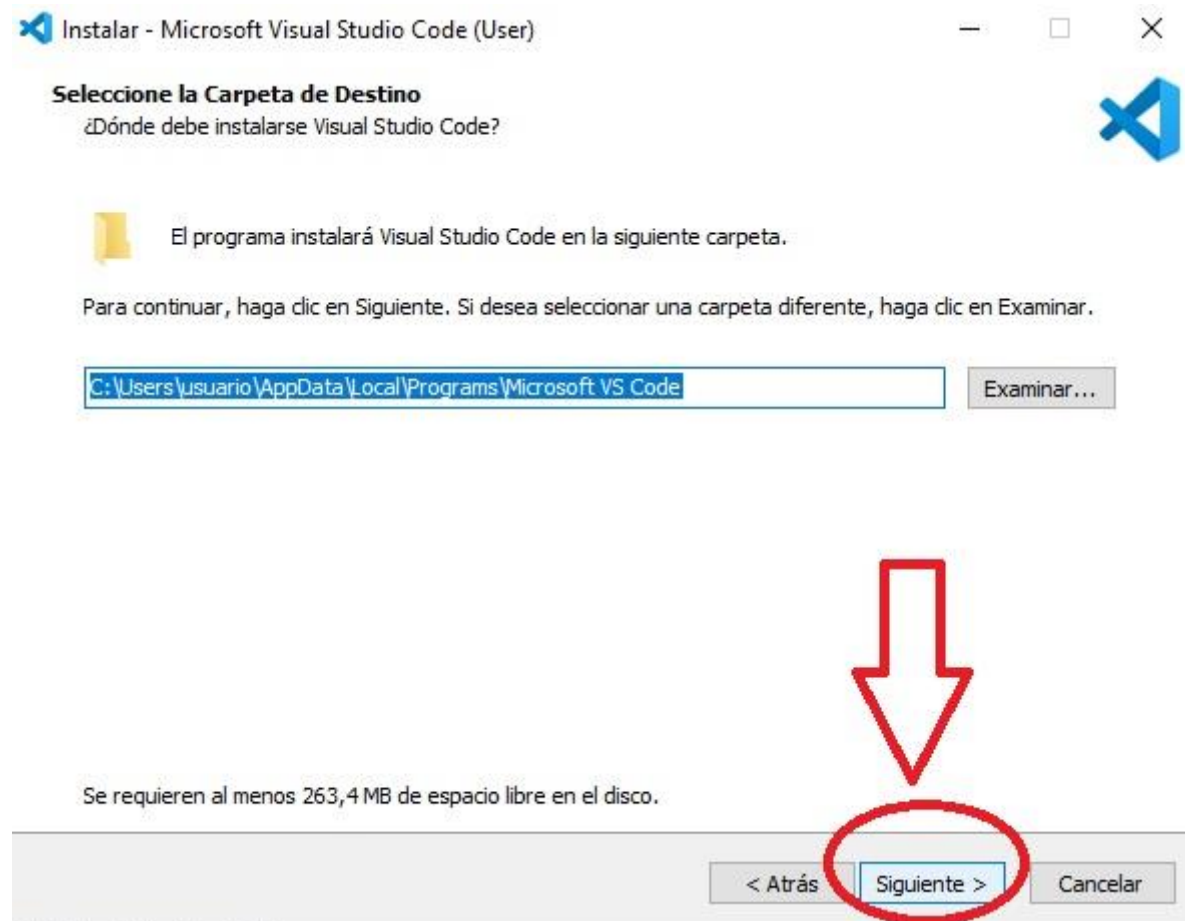


Este instalador es muy parecido a otros. Vamos a aceptar el acuerdo y luego le decimos siguiente

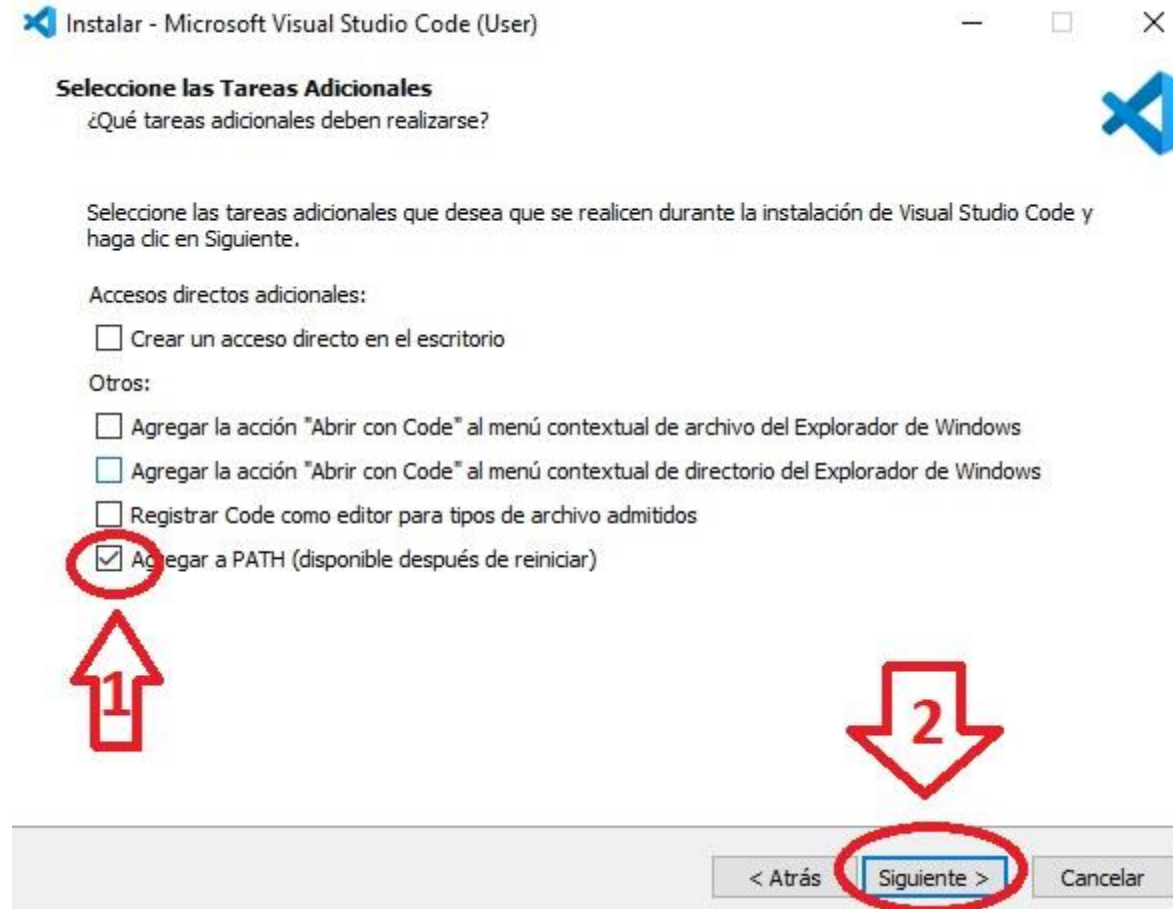




**Nos pregunta la carpeta donde va instalar el programa. Solo le decimos siguiente**

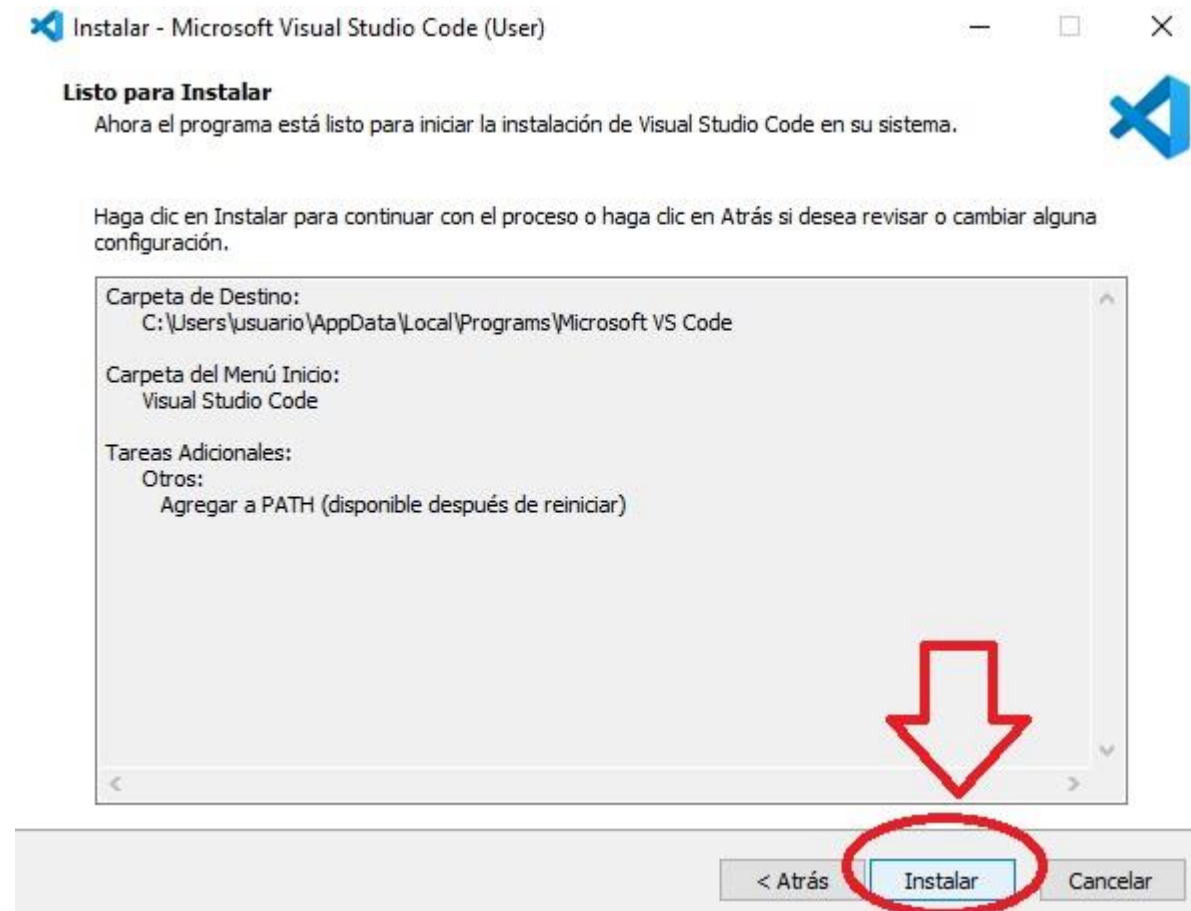


**En esta ventana debemos dejar tildado el ítem “Agregar a PATH(disponible después de reiniciar). Y  
Luego le decimos siguiente**

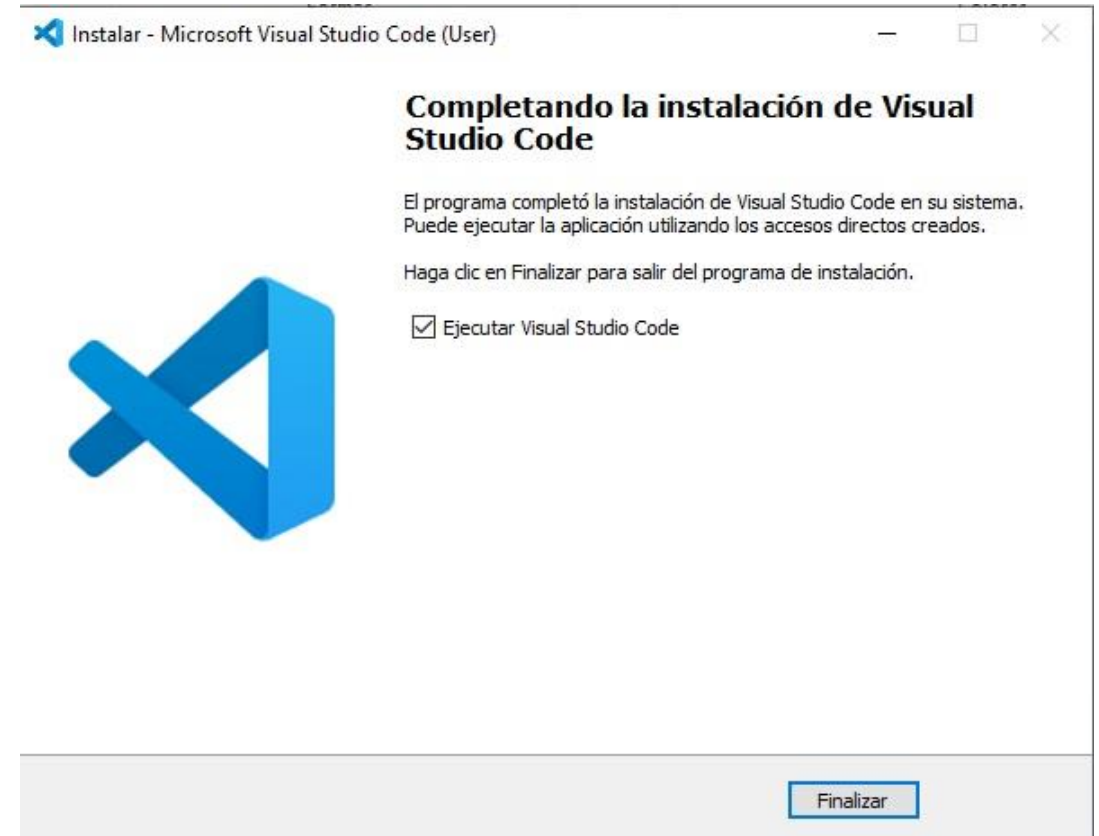
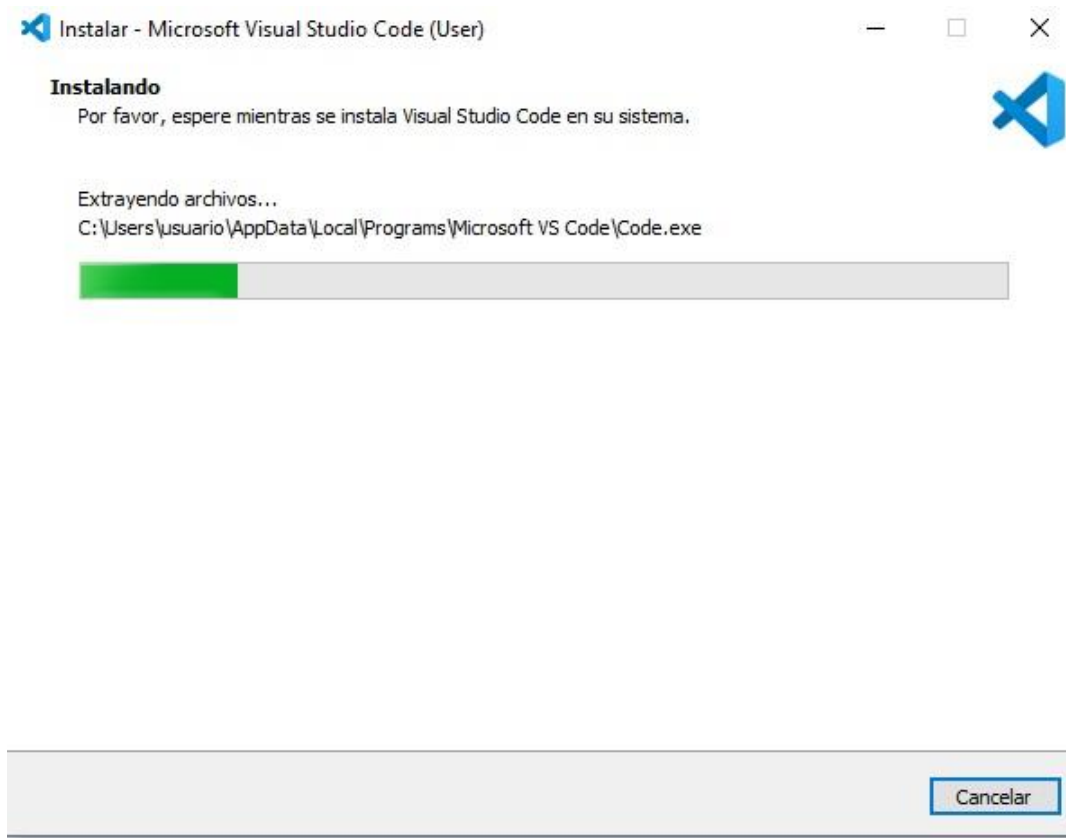




En esta ventana solo le damos Instalar y comenzara a realizar la instalación de VS.Code



**El proceso puede tardar unos minutos y por ultimo nos dará la opción de ejecutar software**



Ahora nos abrió el editor de código.

