

Click to prove  
you're human























If you can't open Visual Studio Code on your macOS device, you're not alone. Many people experience identical issues despite reinstalling the program several times. This can be especially difficult when no error messages or apparent warnings are offered. This article addresses the typical issues that prevent VS Code from launching on macOS. By following the thorough methods and troubleshooting advice, you will be able to efficiently resolve this issue. While removing and reinstalling may appear to be a quick fix, the problem could be caused by more serious system issues. We'll walk through crucial steps to troubleshoot why Visual Studio Code doesn't open. This will include actions beyond basic reinstallation, such as validating macOS security permissions and removing any corrupted VS Code settings. By the end of this guide, you should have a working VS Code installation, regardless of the issue being connected to your system environment, macOS upgrades, or hidden application conflicts. Let's begin the problem-solving process!

**Command Example of Use `pgrep`** This command looks for processes running on macOS that match the specified name. The script checks if Visual Studio Code is currently running before attempting to end it. `kill` used to terminate processes by their names. In this circumstance, it shuts down any running instances of Visual Studio Code to ensure a clean restart. `rm -rf` Deletes folders and their contents recursively and aggressively. The script clears VS Code's cache, settings, and extension directories, which could be corrupted. `brew reinstall` This script uses Homebrew, a macOS package manager, to reinstall Visual Studio Code, ensuring that the most recent version is downloaded and installed cleanly. `open -a` Opens a macOS application by name. In this scenario, it is utilized to programmatically open Visual Studio Code after reinstalling or resolving permissions concerns. `fs.access` This Node.js function determines whether the supplied path (in this case, Visual Studio Code) has the necessary read and execute permissions, which can cause launch issues if not properly configured. `chmod -R 755` Changes the permissions on files or folders. The command ensures that the Visual Studio Code program and its files have read, write, and execute permissions. `exec` This Node.js function executes shell commands from within JavaScript code. In the example, it is used to change permissions and open Visual Studio Code programmatically. `sudo` Allows instructions to be executed with enhanced privilege. In this scenario, it is used to change permissions that require administrative access to the macOS system. Understanding the Functionality of VS Code Troubleshooting Scripts The first script supplied is a Bash script that automates the debugging process for resolving Visual Studio Code (VS Code) launch issues on macOS. The `pgrep` tool is used to check for any active VS Code processes. If it identifies any, the script uses `kill` to terminate those processes. This ensures that any potential conflicts or leftover instances of the application are resolved before proceeding with the next stages. The termination of these processes is critical since remaining instances may hinder new launches. Following the termination of processes, the script proceeds to remove any corrupt settings or cache files that may be causing the issue. This is accomplished by using the `rm -rf` command to recursively remove directories related with VS Code, such as those in the Library and Caches folder. These files may include outdated or inaccurate configurations, preventing the application from launching properly. By eliminating them, the script assures that VS Code starts from scratch when it is reinstalled. The next step in the process is to reinstall VS Code using the Homebrew package manager. The script uses the `brew reinstall` command to fetch and install the most recent version of VS Code, free of any past corruptions. This step is critical since manual installations may overlook critical dependencies or generate other complications. Automating the process with Homebrew improves the installation's reliability and consistency across different macOS computers. Finally, the script tries to launch VS Code with the `open -a` command, which launches the application by its name on macOS. This is the final stage, which aims to confirm that the prior actions resolved the problem. If the application still does not start, users can check macOS security settings, such as permission limitations, which can often prevent applications from opening. These scripts are intended to address the most prevalent causes of this problem and give an efficient approach to automate the troubleshooting process, saving time and simplifying the task for the user. This solution uses a Bash backend script to automate troubleshooting steps for addressing the Visual Studio Code not launching issue on macOS. `#!/bin/bash # Script to troubleshoot and resolve VS Code not opening on macOS # Step 1: Check if VS Code process is running and terminate it if pgrep "Visual Studio Code" > /dev/null; then echo "Terminating running Visual Studio Code instances..." pkill "Visual Studio Code" else echo "No running instances of Visual Studio Code found." fi # Step 2: Clear VS Code cache files and settings that might be corrupted echo "Clearing Visual Studio Code cache and settings..." rm -rf ~/Library/Application\ Support/Code rm -rf ~/Library/Caches/com.microsoft.VSCode rm -rf ~/Library/Saved\ Application\ State/com.microsoft.VSCode.savedState rm -rf ~/.vscode/extensions # Step 3: Reinstall Visual Studio Code using Homebrew (ensure it's installed) echo "Reinstalling Visual Studio Code..." brew reinstall --cask visual-studio-code # Step 4: Prompt to open Visual Studio Code echo "Opening Visual Studio Code..." open -a "Visual Studio Code" echo "If the issue persists, consider checking macOS security settings." This Node.js backend script checks for permission concerns before attempting to open VS Code programmatically on macOS. const { exec } = require('child_process'); const fs = require('fs'); // Step 1: Check if the VS Code directory has appropriate permissions const vscodePath = '/Applications/Visual Studio Code.app'; fs.access(vscodePath, fs.constants.R_OK | fs.constants.X_OK, (err) => { if (err) { console.error('VS Code lacks necessary permissions. Fixing permissions...'); exec('sudo chmod -R 755 "${vscodePath}"'); (chmodErr) => { if (chmodErr) { console.error('Failed to fix permissions.', chmodErr); } else { console.log('Permissions fixed. Launching VS Code...'); launchVSCode(); } }}; } else { console.log('Permissions are fine. Launching VS Code...'); launchVSCode(); } }); // Step 2: Function to launch VS Code function launchVSCode() { exec('open -a "Visual Studio Code"', (err, stdout, stderr) => { if (err) { console.error('Failed to launch VS Code', err); } else { console.log('VS Code launched successfully!'); } }); } // Advanced Troubleshooting Techniques for VS Code Launch Issues on macOS When Visual Studio Code fails to open on macOS despite multiple reinstallations, one often overlooked aspect is macOS's security settings. Gatekeeper, a macOS security feature, can sometimes block applications downloaded from the internet, preventing them from launching. To resolve this, users can manually adjust Gatekeeper settings by going to "System Preferences" > "Security & Privacy" and allowing apps from identified developers. This can immediately fix issues related to app restrictions. Another key consideration is file system corruption. macOS can occasionally build damaged preference files or caches, preventing applications from functioning properly. To uncover disk issues that impact app performance, run a system-level diagnostic using the macOS Disk Utility or do a S.M.A.R.T. status check on the hard drive. In rare circumstances, deleting macOS caches in safe mode might reset troublesome system settings. Finally, utilizing the Terminal to check for potential incompatibilities with other installed programs can disclose hidden issues. Using the log show --predicate 'eventMessage contains "Visual Studio Code"' --info command, users can view error logs particular to VS Code. This provides extensive insights into what may be going wrong at the system level, suggesting remedies that are frequently overlooked by standard troubleshooting methods. Why does Visual Studio Code not open after installation? This could be caused by permissions difficulties, file corruption, or macOS security settings. Running chmod -R 755 to fix permissions may help. How do I fix macOS blocking Visual Studio Code? You may need to go to "System Preferences" > "Security & Privacy" and allow apps from identified developers to bypass Gatekeeper restrictions. What logs should I check if VS Code doesn't open? Use log show --predicate 'Terminal to check for system-level logs that could indicate why VS Code does not start. How do I determine whether my macOS settings are stopping VS Code from launching? Check macOS's security settings and run spectl -status to make sure program launch limitations aren't causing issues. What are common solutions if there are no error messages? To delete corrupt VS Code files, either clear the cache with rm -rf or reinstall with brew reinstall --cask. Running the solution from Visual Studio Code Create a ".vscode" folder at the solution level. Create a "Tasks.json" file. Create a "launch.json" file. How do I run a Visual Studio code on a Mac? Running VS Code on Mac Download Visual Studio Code for Mac. Double-click on the downloaded archive to expand the contents. Drag Visual Studio Code. app to the Applications folder, making it available in the Launchpad . Add VS Code to your Dock by right-clicking on the icon and choosing Options . Keep in Dock . How do I run a SLN file? Run a solution from Visual Studio console without opening the IDE Open the Visual Studio console tool from start menu. Navigate to project folder (which already contains an executable) Run: msbuild myproject.sln or msbuild myproject.sln /p:Configuration=Release. This builds successfully, but I can't find an executable to run. How do I open a C#proj file in Visual Studio? Right-click on the project (tagged as unavailable in solution explorer) and click "Edit yourproj.cspj". This will open up your CSPROJ file for editing. How do I compile and run in C++? Follow these steps to run programs on terminal: Open terminal. Type command to install gcc or g++ compiler: Now go to that folder where you will create C/C++ programs. Open a file using any editor. Add this code in the file: Save the file and exit. Compile the program using any of the following command: Which of the following is the correct syntax for declarator of a structure? The struct keyword defines a structure type followed by an identifier (name of the structure). Then inside the curly braces, you can declare one or more members (declare variables inside curly braces) of
that structure. For example: struct Person { char name[50]; int age; float salary; }; Which one of the following is incorrect structure declaration? Correct Option: B We can not create structure variable until we know the size of structure. Learn how to use Visual Studio Code in Mac OS Catalina. With the introduction of the latest macOS version (Catalina), this system requires all applications to be notarized by apple. So the current installation of VSCode still needs to be updated by Microsoft, however until that happens and unfortunately you are testing the new os and need to run VSCode, the solution for this problem though, is quite simple. In this article we will show you how to bypass this issue using 3 options. A. Move VSCode to Applications and open it through the context menu As first option, you can simply move the VSCode application to the Applications directory of your Mac and then, simply do right click on the app and click on open: This will open the same exception window, however you should now see the option to open the application anyway. After that, the application should start without inconvenients: B. Remove quarantine attribute from application using xattr If through the easy way it didn't work, you can easily force the application to open normally removing the quarantine attribute that is added to file after the system tries to open it using xattr in the command line. Open the terminal and run the following command: xattr -d com.apple.quarantine /Applications/Visual Studio Code.app After removing the attribute, you should be able to open the application. C. Open from Security & Preferences Alternatively, you can open the app from the Security & Privacy window. To do this, go to your System Preferences and select Security & Privacy, the following window will appear: In the general tab, you should see the Visual Studio Code application listed with the message that it's blocked. You can simply click on Open Anyway: Happy coding ! Mac / Mac hi I having trouble opening vscode in mac I just get a white screen I tried to remove the vscode but hasn't work I have reinstalled VS Code but it hasn't work either any advice would be great Windows 10 Posted on Nov 21, 2023 7:39 AM Reply VS Code on Mac - Won't Open Loaded visual studio code for Mac, copied to Application folder. Tried to open but Apple won't let me. Getting message that Apple can't 'verify' code isn't malicious. Help please. 5490 3 VST Applications not installing despite installation process saying they have been hi all - I am an Ableton user and am trying to install some plug in VST's - these have been downloaded as dmg or pkg files and installed in the usual way. All seems fine, however, after running the installation process, the VST's cannot be located and a search of my Mac doesn't show them as installed anywhere. When I try and install again, it shows the relevant files as being "upgraded" - I think this means that the Mac thinks they are already installed. I am at a bit of a loss - I have upgraded to Mojave, tried safe mode, unplugged everything, still nothing works. Has anybody else experienced something similar? Thanks 2110 2 Apple Studio Display shows black screen on start Apple Studio Display shows black screen on start up after updating to firmware 16.4 (Build 20E246) I updated my Mac Studio to Ventura 13.3, and my Studio Display to firmware version 16.4 (Build 20E246). Since doing so, upon starting up the Mac Studio, the Studio Display powers on, but shows a perpetual black screen. The "fix" is to unplug the USB-C cable in the back of the Studio Display, and plug it back in. Then the display works. Is there a way to more permanently fix this issue so that removing the USB cable isn't necessary each time I boot up the Mac Studio? Thanks. 4058 4 Page content loaded Nov 22, 2023 3:55 AM in response to jaadams13 got it fixed used code -disable-gpu comment from vscode The Electron shell used by Visual Studio Code has trouble with some GPU (graphics processing unit) hardware acceleration. If VS Code is displaying a blank (empty) main window, you can try disabling GPU acceleration when launching VS Code by adding the Electron -disable-gpu command-line switch. code -disable-gpu If this happened after an update, deleting the GPU/Cache directory can resolve the issue. rm -rf ~/config/Code/GPU/Cache Nov 21, 2023 9:32 AM in response to jaadams13 Are you on Sonoma? Maybe they have not updated for that yet. You should probably ask the code folks. This thread has been closed by the system or the community team. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt
files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It
intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS,
and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote
repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. You may vote for any posts you find helpful, or search the Community for additional answers. Web, Insiders edition, or other platforms By using VS Code, you agree to its license and privacy statement. Use AI models like Claude Sonnet out of the box, or bring your own key to access models from Azure, Anthropic, Google, Ollama, OpenAI, and OpenRouter. Your codebase is indexed locally and remotely (on GitHub) to understand what's relevant, enabling fast, context-aware interactions. Personalize interactions using custom instructions and reusable prompt files tailored to your workflows, tools, and projects. No trial. No credit card required. Just your GitHub account. Try free VS Code predicts your next move as you code. Use the Tab key to accept AI-powered suggestions right in your editor. It intelligently recommends what to change — and where — based on the edits you're already making. Code with AI-powered suggestions VS Code supports almost every major programming language. Several ship in the box, like JavaScript, TypeScript, CSS, and HTML, but extensions for others can be found in the VS Code Marketplace. JavaScript TypeScript Python C# C++ HTML Java JSON PHP Markdown Powershell YAML Code wherever you're most productive, whether you're connected to the cloud, a remote repository, or in the browser with VS Code for the Web (vscode.dev). Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even
commercially`