l'm not a robot



To make a window always on top, install Microsoft PowerToys and press Windows+Ctrl+T. You can customize this keyboard shortcut in PowerToys Settings. Consider third-party utilities like AutoHotkey and DeskPins if you want something that works in a slightly different way. You can also use built-in options in applications like the Task Manager or VLC player. Microsoft offers an official tool to keep any window always-on-top of other windows on Windows 10 or Windows 11. We can also recommend Microsoft PowerToys for keeping a window always on top. Microsoft PowerToys is a free, open-source package full of powerful Windows utilities developed by Microsoft. The Always-on-Top PowerToy provides an easy, convenient, official way of making any window always on top, and it works on both Windows 10 and Windows 11. To make a window always on top, install and launch Microsoft PowerToys. Press Windows+Ctrl+T to make the current window always on top. A blue border will appear on the window treat the window normally. You can customize this behavior by launching the PowerToys Settings window. To do so, launch "PowerToys" from the Windows Start menu or click the PowerToys icon in your taskbar's notification area and click the gear-shaped Settings icon. Select "Always on Top" in the sidebar. If the keyboard shortcut didn't work, ensure the "Always on Top" in the sidebar. If the keyboard shortcut didn't work, ensure the "Always on Top" in the sidebar. keyboard shortcut, control whether a colored border appears around the window and customize that border, choose whether the sound plays, and configure windows that will never be made always on top. We're big fans of Microsoft PowerToys. The package is full of other useful utilities, and there's a good chance you'll find something else useful in it, too. We recommend the Microsoft PowerToys method as our top choice. You can disable other PowerToys in the excellent and useful AutoHotkey program, you can make a simple script that sets your currently active window to be always on top when you press a certain key combination. The resulting script is lightweight and won't use much resources or add unnecessary clutter to your system. You can even use AutoHotkey program runningor if you want an easy way to carry the script with you to other PCs. First, you'll need download and install AutoHotkey. When that's done, you'll need to create a new script, right-click anywhere on your desktop or in a File Explorer window, point to the "New" menu, and then select the "AutoHotkey Script" option. Give the new script in Notepad. In the Notepad window, paste the following line of code at the bottom. You can then save and close the script. ^space::{WinSetAlwaysOnTop -1, "A"} Next, double-click your script to run it. You'll know it's running because a green "H" logo appears in your system tray to let you know it's running as a background process. You can now press Ctrl+Space to set any currently active window to be always on top. And if you don't like the Ctrl+Space combination, you can change the ^SPACE part of the script to set a new keyboard shortcut. Consult the Hotkey's website for help. If you prefer using a mouse over keyboard shortcut, DeskPins provides a super simple way to make windows always on top by just pinning them. First, you'll need to download and install DeskPins. After installation, go ahead and run DeskPins. You'll see that it adds a pin icon to your system tray icon. Your pointer turns into a pin, and you can then click any window to pin it so that it's always on top. Pinned windows actually have a red pin added to the title bar, so that you can tell easily which windows are pinned and which are not. To remove the pin. And if you want to remove the pin. And if you want to remove pins from all windows you've pinned at once, right-click the system tray icon, and then choose the "Remove All Pins" option. Many apps have built-in options so that you can set their windows to become always on top. You often find these options in media players, system utilities, and other tools that you can set their windows to become always on top. install. The Windows Task Manager is one built-in application that has this option on Windows 10, click "More details" at the bottom.) To make the Task Manager always-on-top on Windows 11, open the Task Manager's menu, select "Settings," and check "Always on top" under Window management. The Task Manager's menu, select "Settings," and check "Always on top" under Window management. Process Explorer: Click Options > Always on Top. In addition to these apps, some bigger, more fully-featured window and desktop utilities also offer the feature (even in its free version), but also provides tools for managing multiple monitors, controlling the desktop and windows in all kinds of ways, and even tweaking other Windows settings. Actual Window Manager offers the feature, too, and also adds over 50 other featuresthen by all means give them a try. You might also like Youve successfully subscribed to All Things How Welcome back! Youve successfully signed in. Great! Youve successfully signed up. Success! Your email is updated. Your link has expired Success! Check your email for magic link to sign-in.Simple text editor included with Microsoft Windows"Notepad (software)" redirects here. For other text editors, see Notepad (disambiguation).Windows NotepadNotepad on Windows 11Original author(s)Richard BrodieDeveloper(s)MicrosoftInitial release1983; 42years ago(2025-05-19)[1]Windows 1010.0 (Build 19045.5856) / 19May 2025; 12 days ago(2025-05-19)[2]Operating systemWindows 10, 11PlatformIA-32, x86-64, and ARM (historically Itanium, DEC Alpha, MIPS, and PowerPC)PredecessorMS-DOS EditorTypeText editor for Windows; it creates and edits plain text documents. It was first released in 1983 to commercialize the computer mouse in MS-DOS.In May 1983, at the COMDEX computer expo in Atlanta, Microsoft introduced the Multi-Tool Notepad, a mouse-based text editor Richard Brodie had created as a stripped down version of Multi-Tool Word. Notepad had the ability to bold, underline or italicise text removed. All these programs were to support the release of the \$195 Microsoft Mouse, with the mouse before.[6] The mouse before.[6] The mouse before in July.[7] Initial sales were modest because it had no use other than running the programs included in the box (a tutorial, a Doodle drawing app, a musical piano app, Multi-Tool Notepad and/or Multi-tool Word.)[8] The Multi-Tool product line began with expert systems for the Multiplan spreadsheet.[9][10] On the suggestion of Rowland Hanson, Microsoft dropped the Multi-Tool brand name. Hanson's rationale was that "the brand is the hero" and people wouldn't automatically associate "Multi-Tool Word, respectively. (Hanson also convinced Bill Gates to rename "Interface Manager" to "Windows" before the release of Windows 1.0.)[6][8]Since then, Notepad and the Multi-Tool Word became Windows Notepad and the Multi-Tool Word became "Interface Manager" to "Windows" before the release of Windows 1.0.)[6][8]Since then, Notepad and the Multi-Tool Word became Windows Notepad and the Multi-Tool Word became Windows Notepad and Microsoft Word, respectively. Windows.Since the introduction of Microsoft Store in 2012, Microsoft Store apps into Microsoft Store apps into Microsoft Store apps (e.g., Sticky Notes), so that they could be updated independent of Windows releases. Within three years, Notepad has appeared on Microsoft Store thrice. The first time was in August 2019; it vanished shortly thereafter.[11] This version required Windows 10 preview build 18963.[12] During this short-lived presence on the Store, technology news blogs speculated that Microsoft Store.[12][13] Notepad appeared on Microsoft Store for a second time in April 2020, this time, sporting a new logo. It runs on the preview versions of Windows 10, build number 19541 or later.[11][14]On 16 February 2022, Microsoft started rolling out a new and redesigned version of Notepad to all Windows 11 users. This version had Dark Mode added and a new Find and Replace flyout with the same functionality. Notepad is now available in the Microsoft Store in both Windows 10 and 11.On March 21, 2024, Microsoft announced that it is adding spellcheck and autocorrect to Notepad.[17] Users will be able to rewrite selected text, adjust its length and modify its tone and format, similar to Grammarly's AI writing features are available to all Windows 11 users at a later time. Notepad is a text editor, i.e., an app specialized in editing plain text. It can edit text files (bearing the ".txt" filename extension) and compatible formats, such as finding and replacing text. Until Windows ME, there were almost no keyboard shortcuts and no line-counting feature. Starting with Windows 2000, shortcuts for common commands like "New", "Open", and "Save" were added, as well as a status bar with a line counter (available only when word-wrap is disabled). Before Windows 10 version 1809, Notepad could not properly interpret either Unix-style or Mac-style or Mac-styl (deletes the previous word), zoom functionality, the ability to zoom in and out, and the "Search with Bing" function.[19][20]Improving performance has been the main focus of Notepad's development. As part of this effort, Notepad is capable of reading text files even when other apps have acquired a range-based lock on the file.[21]On Windows 95 and earlier, Notepad renders text files in the Fixedsys font. Starting with Windows 98, it allows users to choose their own font to display the text. They cannot, however, select individual parts of the text and change their fonts.[22][23] Its default font changed to Lucida Console on Windows 98, it allows users to choose their own font to display the text. can print files. It allows customizing headers, footers, and margins before printing. The date, file name, and other information can be placed in the headers and footers with various codes consisting of an ampersand ('&') followed by a letter. [24] Notepad accepts text from the Windows clipboard, but only in the CF_TEXT format. [25] It strips the pasted text of any embedded font and style information. One could temporarily paste formatted text into Notepad, then immediately copy it again to obtain the raw text. Notepad has a simple logging function. Each time it opens a file with ".LOG" on its first line, the app inserts a timestamp on the file's last line. [26][27]Notepad supports the following character encodings:"ANSI" (the locale-dependent codepage)Unicode, encoded as:UCS-2 (Windows NT 3.5 to 2000)UTF-16 (Windows 2000 or later), both little- and big-endianUTF-8 (Windows 10, the BOM has been optional.Starting with Windows 10 1809 Insider build, it supports Unix-style (LF) and Classic Mac OS -style (CR) line endings, along with the native DOS/Windows CRLF style. Before this, only CRLF line endings, along with the native DOS/Windows CRLF style. editors, available in versions for Windows XP or later.Notepad used a built-in window class, with a different limit in each version of Windows. Because of this limitation, on Windows 3.0, Windows 3.1, and Windows Notepad could not open files larger than 54KB. (Microsoft recommended using another text editor for opening files. On Windows 11, Notepad for larger files. (30] On Windows 11, Notepad for larger files. (31) On Windows 11, Notepad for larger files.) uses the RichEdit control.[31] The size limit was raised to about 1GB, and attempting to open any file larger than that shows a dialog box suggesting that the user open it with a different text editor.[32]Main article: Bush hid the factsOn the Windows NT family of operating systems (including Windows 2000 and Windows XP), Notepad can detect Unicode files even when they lack a byte order mark. To do this, it calls the IsTextUnicode() function of the Windows API.[33] Until Wind encoded Unicode text file. If a font with support for Chinese was installed, nine Chinese characters () would display. Otherwise, it would display. Otherwise, it would display square substitute characters () would display. Otherwise, it would display are substitute characters () would display. many basic features available in other text editors, such as block selection and MDI. There are many third-party replacements for Notepad, which include features such as, but not limited to:undo historysyntax coloringcode foldingregular expressionsmacrosmanual code page selectionthemessortingcase changesexternal change detectionmatching bracesvisible line-endings and visible line-endings and visible line-wrap indicationline numbering, splitting and joiningautomatic indentationmass-editing of linesblank line removalhard alignment (using whitespace strippingrunning in portable modeMS-DOS Editor, Notepad's predecessorXML Notepad[^] "Windows Notepad[^]. Microsoft Apps. Retrieved 2025-05-19.[^] "KB5061768 (OS Build 19045.5856)". product lineup". InfoWorld. IDG. May 30, 1983. p.10. ISSN0199-6649. a b Wallace, James; Erickson, Jim (1992). Hard Drive. Wiley. pp.238244. ISBN0-471-56886-4. Retrieved 2017-01-28. "In Focus". InfoWorld. IDG. August 29, 1983. p.31. ISSN0199-6649. a b Manes, Stephen; etal. (Paul Andrews) (1993). Gates. Doubleday. ISBN0-385-42075-7. Archived from the original on 2017-02-02. Retrieved 2017-01-28.^ "In designers' scenario, software undergoes behavior modification". InfoWorld. IDG. August 29, 1983. p.34. ISSN0199-6649.^ a b Wycilik-Wilson, Sofia (2020-04-19). "Windows Notepad returns to the Microsoft Store with new features". BetaNews. Retrieved 2021-02-09. This is not the first time the app has appeared in the Microsoft Store. Originally announced in August last year, Notepad appeared for a while before vanishing.^ a b Foley, Mary Jo (August 17, 2019). "Microsoft makes Notepad a separate Store app starting with new Windows 10 20H1 test build". ZDNet. > Parmar, Mayank (August 19, 2019). "Windows 10 Notepad Added to Microsoft Store, Only for Insiders". Bleeping Computer. Retrieved August 29, 2019. > Popa, Bogdan (16 March 2020). "This Is the New Notepad Icon for Windows 10". Softpedia. Retrieved 2021. 02-09. Warren, Tom (March 21, 2024). "Notepad in Windows 11 is finally getting a spellcheck feature". The Verge. Retrieved March 24, 2024. Abrams, Lawrence (March 21, 2024). "Windows 11 Notepad finally gets spellcheck and autocorrect". Bleeping Computer. Retrieved March 24, 2024. Roth, Emma (November 6, 2024). "Even Microsoft Notepad is getting AI text editing now". The Verge. Retrieved February 17, 2025.^ "Introducing extended line endings support in Notepad". Windows Command Line Blog. Microsoft. May 8, 2018. Archived from the original on 2018-05-09. A Huculak, Mauro (5 October 2018). "Check out all the changes in Notepad in the October 2018. 2018 Update". Windows Central.^ "New features in Notepad in Windows 10". The Windows Club. 9 October 2018.^ Chen, Raymond (21 May 2018). "Maintaining Notepad is not a full-time job, but it's not an empty job either". The Old New Thing. Microsoft. Retrieved 21 June 2021. To load a file, Notepad maps a view of the file as a memory-mapped file and uses that as the source. The code figures out the encoding, performs a code page conversion to UTF-16LE if necessary, puts the result in a memory block, and then uses the EM SETHANDLE message to hand that entire block to the edit control. Wyatt, Allen L. (1996). Windows NT Workstation 4.0 Bible. IDG Books. p.239. ISBN0-7645-8011-6. Retrieved 2022-03-08. ^ Russel, Charlie; Crawford, Sharon (1998). Upgrading to Windows 98. Sybex. p.304. ISBN0-7821-2190-X. Retrieved 2022-03-08. ^ ""The Clipboard". Archived from the original on 2009-02-26. Retrieved September 29, 2009.^ "Features of LOG and Time/Date Command in Notepad". Support. Microsoft. July 19, 2005. Archived from the original on June 28, 2007. "How to Use Notepad to Create a Log File". Support. Microsoft. December 20, 2004. Archived from the original on April 6, 2005. "Introducing extended line endings support in Notepad". Microsoft. 2018-05-08. Archived from the original on 2023-03-30.^ "Maximum File Size Limits for Notepad". Support. Microsoft. September 24, 2011. Archived from the original on 2015-03-17. Retrieved 2016-10-28.^ "What is file size limit for Notepad". 2016-10-29. Retrieved 2016-10-28.^ "Windows 11 Notepad". Math in Office. 2022-02-23. Retrieved 2022-03-30.^ Rusen, Ciprian Adrian (2022). Windows 11 All-in-One For Dummies. Wiley. p.557. ISBN 978-1-119-85870-6. Retrieved 2022-03-08.^ "IsTextUnicode()". MSDN. Microsoft. Archived from the original on 2016-09-10. Retrieved January 28. 2017.^ Chen, Raymond (April 17, 2007). "The Notepad file encoding problem, redux". The Old New Thing. Microsoft. Archived from the original on 2011-09-03. Retrieved 2019-03-20.^ Kaplan, Michael S. (March 25, 2008). "Bush might've still hid the facts, but he can't hide them from Vista SP1/Server 2008 Notepad". Retrieved 13 April 2017.Official websiteNotepad FAQ in Windows Vista documentation at Microsoft.com Archived October 13, 2009, at the Wayback MachineRetrieved from " Share copy and redistribute the material in any medium or format 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 license terms. 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 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. For example, other rights may limit how you use the material. Everyone who has a habit of keeping multiple windows open while working would know the importance of an Always on Top feature or tool. When you are handling countless apps simultaneously on your PC, navigating to that one window to before that, you have to dig into the active stack of files or software windows to locate it each time. Hence, to take away all your pains regarding the switching of applications, we have brought some brilliant hacks for you. Below are provided multiple ways how to keep any windows 10. Keep Any Windows 10. Top In Windows 10. program is accessible from your system tray. Right-click on its icon and select Options. Step 2: In the Pins tab, select whether you want to grab a pin upon a single click, under the Tray Icon Activation section. Step 3: Through the Autopin tab, you can set rules for the DeskPins app to automatically pin specific window types. You can also change the default shortcuts for entering the pin mode via the Hotkeys tab. Step 4: Click on the Apply button and then click on the system tray and then click on the title bar of the required window. A pin will be displayed on the window. To disable the Always on Top feature, just click on this pin again.Read also: How To Get Windows 10 Key For Free Or Cheap Legally? (2022)Using TurboTop TurboTop is another useful app for keeping any window always on top in Windows that are currently open appears. Step 3: Select the window which you want to pin on top. To remove it from the Always on Top mode, just click on the title of that window again, in the list that appears upon clicking the TurboTop icon.Read also: How To Save Money On Your Microsoft Office 365 Subscription?Keep Any Windows 11Fortunately, Microsoft PowerToys app onto account and has upgraded its Microsoft PowerToys app onto your Windows 11 PC.Step 2: Open the application, go to the Always on Top section from the left pane, and then toggle on the Enable Always on Top potion. Thats it!Now, all you have to do is press the Windows+CTRL+T shortcut keys again. In this way, you can easily keep any window always on the top in Windows 10 and Windows 11. In case you know of any other methods for the same, do let us know in the comments section below. For the latest gadget and tech news, and gadget reviews, follow us on Twitter, Facebook and Instagram. For newest tech & gadget videos subscribe to our YouTube Channel. You can also stay up to date using the Gadget Bridge Android App. You can find the latest car and bike news here. When working with multiple windows, it is natural that you might want to pin a window and keep it always on top. This is particularly useful on small screens with limited real estate. Some programs, like the Windows Calculator, already include a dedicated stay on top button. It has a dedicated button to pin it on top of the other windows. However, most programs dont offer this feature. Fortunately, with free software like AutoHotKey and PowerToys, you can create a custom always on top option for any windowbe it a browser, media player, sticky notes, or Office apps like Word, Excel, PowerPoint, and Outlook. Simply toggle this option, and the window will remain pinned above others. In this tutorial, Ill show you four methods to keep a window always on top. Follow the method of your choice. Install programs require administrator rights. AutoHotKey is a free and open-source automation and macro software for Windows. Using it, you can assign a keyboard shortcut, like Ctrl + Shift + Space to keep a window always on top. Heres how.Go to the official AutoHotKey GitHub page.Scroll down to the Assets section and download the Setup file.Double-click on the downloaded installer and install AutoHotKey.On the desktop, right-click and select New > Text Document.Name the file as alwayOnTop.ahk. You must replace the .txt extension with > Notepad.In the file, copy and paste the below script.; Always on Top (Shift + Ctrl + Space)^+Space:: WinSet("AlwaysOnTop", "Toggle", "A")returnPress the Ctrl + S keyboard shortcut to save the file.Close the Notepad window.Double-click on the newly created file to run it.As long as the script is running in the background, you can set any window on top. Simply select the window to focus it and press the Ctrl + Shift + Space keyboard shortcut. To normalize the window behavior select the window and press the same keyboard shortcut again. If you want to customize the keyboard shortcut, heres a helpful page you can follow. Note: Windows might display a malicious tool warning when downloading AutoHotKey. This warning occurs because AutoHotKey operates in the background to monitor and automate tasks, which can be mistaken for malicious activity. You can safely ignore this warning. Just make sure to download AutoHotKey from its official website or GitHub page. PowerToys is a free and open-source application designed and developed by Microsoft. It is a collection of useful utilities that make customizing and using Windows easy. One of those utilities is Always On Top. It allows you to pin any window on top using a keyboard shortcut. Heres how.Download and install PowerToys from here.After installing, open PowerToys for it in the Start menu.Select the Always On Top option on the sidebar.Toggle the Enable Always On Top option to ON.You can see the activation shortcut under the toggle.select a window you want to keep on top and press the shortcut.WindowTop is a simple and portable software to pin any window on top of the other window. If you are looking for a program that offers more features and customizations, try WindowTop.Note: WindowTop, extract it, open the extracted folder, and doubleclick on the WindowTop.exe file to launch the program.Once it opens, mouse over the title bar of a window you want to display a new dropdown icon.Click the dropdown icon.Click the dropdown icon and select the Set Top option to pin the window on top.To reset, click on the Set Top option to pin the window you want to display a new dropdown icon.Click the dropdown icon.Click the dropdown icon and select the Set Top option to pin the window on top.To reset, click on the Set Top option to pin the window you want to display a new dropdown icon.Click the dropdown icon.Click the dropdown icon and select the Set Top option to pin the window on top.To reset, click on the Set Top option to pin the window on top.To TurboTop is what you need. Heres how to use it. First, go to the official website, download TurboTop icon in the taskbar. You will see a list of all the available app windows you can set on top. Select the window you want to pin on top and you are done. Selecting it again will unpin it. If you have any questions or need help, comment below. I will answer. Could I keep a browser windows programs dont natively support Always on top in Windows 10 / 8 / 7. How to Keep Notepad or Any Window Always On Top in WindowsBefore getting started, you need to download and install a lightweight, free software AutoHotkey, which lets you create a simple script to make any window stay on top. After installing, right-click any blank area on the desktop or a File Explorer window, and then select New -> AutoHotkey Script from the context menu.Enter a meaningful name for the new script.; Always on Top (CTRL + SPACE)^SPACE:: Winset, Alwaysontop, , ANote: This command will make the active window always on top when you press Ctrl + Space. The ^ character represents the Ctrl key. If you want to assign a different keyboard combination, just refer to the AutoHotkey help page and edit your script. Next, double-click your script to run it. Youll see a green H icon appear in the system tray. Now you can make any open window always stay on top. Just bring your target window to the foreground and then press the Ctrl + Space keyboard shortcut to keep it on top of all other window, just press Ctrl + Space again or exit the AutoHotkey app. A text editor is a remarkably essential tool for managing text files or taking quick notes for your large programs. It is crucial to have a text editor on top of every window that helps to take notes faster without opening the editor from the taskbar. Though you can tile multiple windows next to each other, using Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad/Notepad++ to be always on top of the window could be very handy. When you set Notepad were very handy. When you set Notepad were very handy. When you set Notepad to show on top of every window, you can effortlessly move or resize it according to your needs. In this article, I will guide you with proper instructions to set your text editor to be always on top. Tag Along! How to Set Notepad++ has a built-in feature to set it to be always on top easily. You can effortlessly set Notepad++ to show consistently on top. For Notepad Always on top feature to set it to be always on top easily. You can use several third-party applications to show Notepad Always on top feature to set it to be always on top easily. You can use several third-party applications to show Notepad Always on top feature to set it to be always on top easily. You can use several third-party applications to show Notepad Always on top feature to set it to be always on top easily. You can use several third-party applications to show Notepad Always on top feature to set it to be always on top feature to from the beginning. If you are a Notepad user and want to use this feature for Notepad, you can try several programs, including Always on Top, DeskPins, and TurboTop. Here is the programs list to set Notepad to be always on top: 1. Always on Top, DeskPins, and TurboTop. Here is the programs list to set Notepad to be always on top: 1. Always on top: 1. Always on top: 1. Always on Top, DeskPins, and TurboTop. Here is the programs list to set Notepad to be always on top: 1. Alwa use; after installation, simply open the app. Now choose a window you want to show on top and press Ctrl+Space. Check out my new post on how to Configure the Syntax Highlighting in Notepad.2. DeskPinsDeskPins is a minimal and handy software for showing a window always on top of the other windows. This app is completely free and contains no bugs or malware.3. TurboTopTurboTop can easily detect the title of the currently opened windows. You can easily click on any title to set it on top of other windows. Using TurboTop, you can set a program to be on the top by default after launching the application. With these freeware programs, you can enjoy the Always on Top feature without difficulties. Also, check our exclusive tutorial on Column Mode in Notepad++ for Notepad++ from the Start menu. Select View from the top bar.Click on the Always on Top from the dropdown menu. After successfully enabling this feature, you will see a blue tick to the left of the setting will be lost. You must enable the Always on Top feature every time you launch the app.Check out the easiest way todisplay documents side by side in Notepad++.FAQsIs there a way to keep notepad on top?You can download and install Always On Top from Dropbox. After successful installation, open your Notepad and press Ctrl+Space to show the Notepad on top of every window by a simple keyboard command. How do I keep a file always on top? To keep your text file always on top, you can use numerous programs, including Notepad++ > Select View from menu > Click on Always on Top. How do I force a window to stay on top? Windows dont have the Always on Top feature built-in, but you can force a window to stay on top by using some freeware programs, including Always on Top, DeskPins, and TurboTop.Also, check out our separate post ontroubleshooting Notepad not saving. Final ThoughtsWhile working process quicker and save time.Notepad++ offers a built-in feature to set it to be always on top. Notepad doesnt have any feature like this; however, you can use several programs to assist Notepad to be always on top. After completing this well-researched article, now you know how to use this great feature on your device to increase productivity. Still, have any confusion or queries? You can mention them in the comment box below. Notepad is a basic text-editing program that comes with every edition of the Window of another application. However, you can keep the Notepad window on top of any other window by using a utility such as Actual Windows Manager, DeskPins or Always On Top.Article continues below this adArticle continues below this ad

Notepad always on top. How to keep a window always on top. Keep notepad on top of other windows. Keep notepad on top windows 10. How to keep popup window always on top. Keep notepad on top windows. How to keep a program window always on top. How to make a window always on top.