## **Githubb Defects**

DEFECT	DESCRIPTION	STEPS TO REPRODUCE	ENVIRONMENT SETUP	COMMENT
1.	When you select multiple files in Windows Explorer that are linked to Notepad++, and then press ENTER or choose Open from the menu, some files may not open correctly. Sometimes, you might see the same file open twice.	1.Turn on "Remember inaccessible files" in Notepad++. 2.Make sure ".ses" files are linked to Notepad++. 3.Open File A. 4.Save it as SesA.ses. 5.Open File B. 6.Move File B to a different tab. 7.Save this setup as SesAB.ses. 8.Move File B back so both are in one tab. 9.Close Notepad++. 10.Select both SesA.ses and SesAB.ses in Windows Explorer and open them.	Software: Notepad++ Version: 8.5.8 (64-bit) Operating System: Windows 11 Home (64-bit), Version 22H2	Opening multiple session files in Notepad++ can lead to the same file opening twice. This occurs in version 8.5.8 on Windows 11 when "Remember inaccessible files" is on and ".ses" files are linked.
2.	When you insert data from the Clipboard History into a Notepad++ document, the line endings don't match the document's current line-ending type, which can corrupt the document.	1.Set the line endings to Unix (LF) in Notepad++. Check the status bar. 2.Create multi-line data and make sure visible line endings are on. 3.Select all the data (press Ctrl+A) and copy it (press Ctrl+C). 4.Change the line endings to Windows (CR LF) and check the status bar. 5.Move the cursor to the start of line 2.	Software: Notepad++ Version: 7.9.1 (64-bit)	Pasting text from the Clipboard History in Notepad++ doesn't change the line endings to match the document. This can mix line endings and mess up the file. To see this, set line endings to

		6.Insert the copied data by double-clicking the entry in the Clipboard History panel.		Unix, copy some text, change to Windows line endings, and paste. This happens in Notepad++ version 7.9.1 on Windows 10.
3.	When using the Function List in Notepad++, the parser gets confused if the file has UNIX line endings. Specifically, it fails to show the function setenv()	1.Copy the test code from the GitHub link. 2.Open Notepad++ and paste the code into a new document. 3.Set line endings to UNIX (you can do this in the menu). 4.Set the language to Shell. 5.Open the Function List panel. 6.Look for setenv()—it won't be there! 7.Change line endings to Windows and reload the Function List. 8.Now check again—setenv() should appear!	Software: Notepad++ Version: 7.9 (32- bit) Operating System: Windows 10 (64- bit)	The Function List in Notepad++ doesn't show setenv() when the file uses UNIX line endings, but it does when using Windows line endings. This needs to be fixed so setenv() appears all the time!
4.	When using the Run menu in Notepad++, the variables for current line and column (\$(CURRENT_LINE)	1.Open Notepad++ and place your cursor at the very top (line 1, column 1). 2.Click on the Run menu, then select Run.	Software: Notepad++ Version: 7.8.9 (32-bit) Operating System:	In Notepad++, the current line and column count starts at zero

	) and \$(CURRENT_COLUM N)) start counting from zero instead of one. This makes it confusing for users.	3.In the box that appears, type this command: scss Copy code cmd /c echo CURRENT_LINE=\$(CU RRENT_LINE) CURRENT_COLUMN=\$( CURRENT_COLUMN) && pause 4.Click the Run button.	Windows 10 (64-bit)	instead of one. It would be better if it started at one, like counting. We could use new variables like \$(CURRENT_LINE1) to fix this.
5.	When using Notepad++ with two monitors, dragging the function list causes display issues. The function list doesn't follow the mouse correctly and ends up in the wrong spot.	1.Connect two monitors. 2.Drag the function list around.	Software: Notepad++ Version: 7.8.6 (64-bit) Operating System: Windows 10 Pro (64-bit)	When using two monitors with Notepad++, dragging the function list causes it to glitch and not dock properly. The outline doesn't follow the mouse, making it difficult to place the function list where needed.
6.	When performing a "Find in Files" search in Notepad++ with the Filters box left blank, you get search results. However, if you record this search	1.Start recording a macro. 2.Do a "Find in Files" search: -Leave the Filters box emptySet other search options to get results.	Notepad++ Version: 7.8.6 (32-bit) OS: Windows 10 Enterprise (64-bit) OS Version: 1809	When you search for files in Notepad++ with an empty Filters box, it works fine. But if

	as a macro and play it back, no results appear.	-Check that you find some hits. 3. Stop recording the macro. 4. Play back the macro: -See that it shows 0 hits in 0 files.		you record that search as a macro and then play it back, you get no results. This inconsisten cy between manual searching and macro playback needs fixing.
7.	When using Notepad++ on Windows 10, if you switch to another virtual desktop, a shadow of the scrollbar from the document map remains visible. Clicking on this shadow brings you back to Notepad++.	1.Open Notepad++ and enable the document map. 2.Keep Notepad++ open on one desktop. 3.Switch to a different virtual desktop. 4.Click on the shadow of the scrollbar that appears on the new desktop.	Application: Notepad++ OS: Windows 10 Virtual Desktops: Use the multiple desktop feature in Windows 10.	Notepad++ leaves a shadow of the document map scrollbar on other desktops, which can be confusing. This issue should be fixed to prevent the scrollbar shadow from appearing when switching desktops.
8.	In the debug version of Notepad++, an assertion error occurs when entering Korean	1.Open the debug build of Notepad++. 2.Input a Korean character (e.g., '□') from the keyboard.	Application: Notepad++ (Debug Build) Operating System: Windows 10	When typing Korean characters in the debug version of Notepad++,

characters. This	3.Observe that an	Keyboard	it
happens because	assertion error	Layout: Korean	incorrectly
the isdigit	occurs.		triggers an
function, which is			assertion
called by			error due to
isAllDigits,			the
doesn't handle			isdigit
these characters			function.
correctly.			This issue
			should be
			resolved to
			prevent
			errors while
			entering
			non-
			numeric
			characters.