defect	description	Steps	to reproduce	Environ ment setup	comments
Selecting several files in Explorer and opening them at once via ENTER key stroke could cause one or more files to be missing and not opened.	Select several files which are associated with Notepad++ in Explorer, then hit ENTER key or run Open via context menu, then some files may not be opened in Notepad++, or repeated files opened.	0. 1. 2. 3. 4. 5. 6.	> A and B in one view on exit). Close NPP.	In Notepad ++	This issue explains the difficulty in accessing multiple files at the same time. Resolving it can be helpful in ease of accessing the multiple files
Clipboard History text insertion does not respect current N++ tab line-ending type	Related issue Data inserted into a document from the Clipboard History panel does not have its line- ending types converted to the current documents line-ending type at the time of insertion, corrupting a document.	2.	Set the line-ending type of a N++ tab to Unix (LF); observe in status bar: Unix (LF) Create some data of multiple lines, which will appear as follows (when visible line-endings turned on): license bt line new 2 I new 2	In notepad ++	This defect can lead to formatting issues, making the document difficult to read and causing errors in processing. It's essential for the application to ensure that line-ending types are converted to match the current document's format upon insertion.

	<u> </u>			1
	5.	Clipboard History abcdefghi Change line-ending type of the document to windows (CR LF); observe in status bar: Windows (CR LF) Observe data in tab now appears like this (when visible line-endings turned on): license.bt lenew 2 lenew		
List bash List parser parse parse	nction 1. st bash rser rse congly if	Copy the content of https://github.com/notepad-plus-plus/notepad-plus-plus/blob/master/PowerEditor/Test/FunctionList/bash/	In notepad ++	This defect in Notepad++ can lead to incorrect
<u> </u>	e's EOL is NIX	unitTest then paste it to a new document of Notepad++ set this new pasted document to Unix EOF, set		parsing of functions, disrupting code readability and functionality. It's crucial for the parser to

		Language to Shell and launch FunctionList Panel. 3. Observe setenv() is not in the list. 4. set the document to Windows EOF, and reload FunctionList 5. setenv() is in the list.		correctly handle UNIX line endings to ensure accurate interpretation of the code.
CURRENT_ LINE and CURRENT_ COLUMN should be one-based not zero- based	To be user- useful, the \$(CURRENT_LIN E) and \$(CURRENT_COL UMN) expansions offered in the Run menu's Run > The Program to Run box should be "one-based" and not "zero- based".	1. In a Notepad++ tab, move your caret to line 1, column 1 (start of document) 2. Invoke the Run menu's Run command. 3. Put this text in the input combobox underneath The Program to Run: cmd /c echo CURRENT_LINE=\$(CURRENT_LINE) CURRENT_COLUMN=\$(CURRENT_COLUMN) && pause: Run The Program to Run The Program to Run Lum Save Cancel 4. Press the Run button. Expected Behavior A CMD window opens with CURRENT_LINE=1 CURRENT_COLUMN=1 in it. Actual Behavior A CMD window opens with CURRENT_LINE=0 CURRENT_COLUMN=0 in it: CY CYWINDOWS\System32\cmd.exe CURRENT_LINE=0 CURRENT_COLUMN=0 Press any key to continue The line and column data is always "one less" than it should be, for any line and any column the caret is on.	In Notepad ++	This defect can confuse users, as many expect line and column numbers to start at 1, aligning with common conventions in text editing. Adjusting the expansions to be one-based would enhance usability and improve user experience.

ser by ual and on blace
by ual and on
ual and on
and on olace
on olace
olace
he
rop
У
y tiple
ould
Julu
d
u
y of
s.
at

Notepad++ bug with document map scrollbar on multiple windows desktops	If I switch to another desktop on win 10 I can see the shadow of scrollbar in npp and if clicked on that I am back to npp.		open notepad++ with scrollbar document map on windows 10 leave it on desktop and switch to another desktop click on shadow of scrollbar on another desktop	In Notepad ++	filters, would improve usability. This defect can disrupt the user workflow. Fixing this issue would improve the application's integration with Windows 10's desktop features and enhance overall user experience.
On Debug Build, Korean Input has Assert.	Assert is invoked because of the isdigit function called by the is isdgits function when entering Korean in the debug build.	1. 2. 3.	Runs on a debug build. Input Korean. Assert is executed.	In Notepad ++	This defect indicates an assertion when processing Korean input, which disrupts the user experience. Properly validating input types and enhancing character encoding support would help resolve this issue