

You should see what aliases work (or don't) in Part 3 if you use Windows OS.

Windows	Linux / Mac	Action
help	man	This text describes Windows PowerShell cmdlets, which are simple commands used in the PowerShell environment to perform specific tasks that run in the terminal. I will see functions, scripts, and modules that explain the concepts of what the commands are doing. The cmdlet "Get-Help" provides similar information about the commands.
Get-Location	pwd	Print the current working directory, which shows your location in the filesystem. This information aids file access and helps with debugging by indicating where you are working.
Get-ChildItem	ls	List all files and directories, including file name, size, and the last time they were opened or used. Use the mode letter to indicate whether the file can be read (r), accessed by all system info (a), etc.
mkdir	mkdir	New directories can be created; it only requires a name, and the length of the filename is not specified.
Set-Location	cd	Change your current directory to a specific path.
New-Item	touch	Able to create new file, folder in a specific location How code works:
Move-Item	mv	Allows me to move or rename the file in my directory How code works
Copy-Item	cp	Copies the item like the file or folder to one directory to another How code works:
Remove-Item	rm	Able to delete file or folder perminitly How code works:

notepad.exe	vim	Open notepad and able to execute
<u>Extra Features</u>	Get-Commands	List all scripts commands- function-alias-cmdlet abc order

Information from reading and practice terminal (Get-commands) also [Top 100](#)

[PowerShell Commands: Guide with Examples - Command in Line](#) - fav 🥰