Need at least Windows 10

1. Panneau de configuration > Programmes > Activer ou Desactiver des fonctionnalités Windows

2. Win + X > Powershell

3. Type bash. If not defined > <https://learn.microsoft.com/fr-fr/windows/wsl/install>

<https://sps-lab.org/post/2024_windows_bash/>

4. Install vim then to run bash

*bash -c “vi filename.txt”*

If you want to go one step further in efficiency, then Google “PowerShell profile”. Once you figure out what and where the powershell profile files are and which one you should edit, then add the following function to it and you’ll be one step further in your road to efficiency:

#Below function updated 6/22/2018 from [EUNJIN LEE](https://medium.com/@hdformat)’s comment to allow for use of tab completion ($File = $File -replace “\\”, “/”)

#Below function was updated 3/27/2019 from [Brendon Thiede](https://medium.com/@brendon.thiede)’s comment regarding handling spaces in filenames (-replace “ “, “\ “)

*function vi ($File){  
$File = $File -replace “\\”, “/” -replace “ “, “\ “  
bash -c “vi $File”  
}*

<https://learn.microsoft.com/en-us/powershell/module/microsoft.powershell.core/about/about_profiles?view=powershell-7.5>