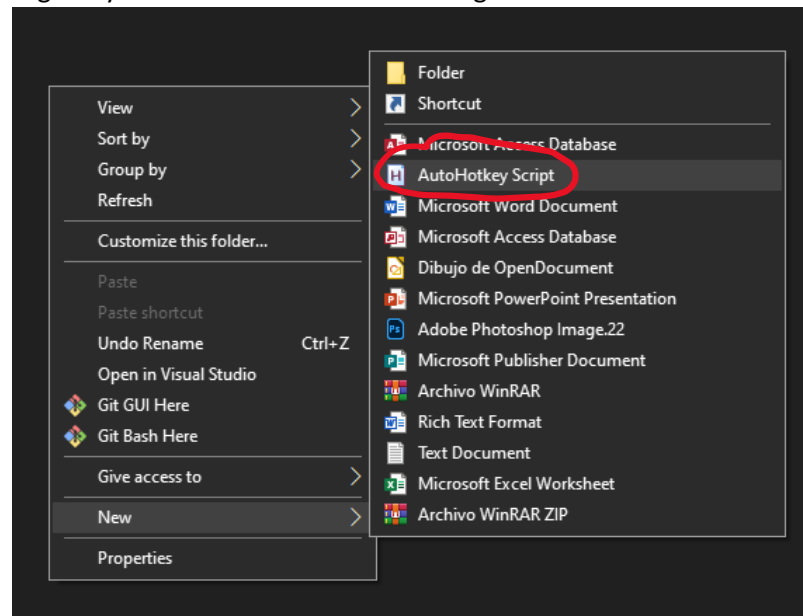
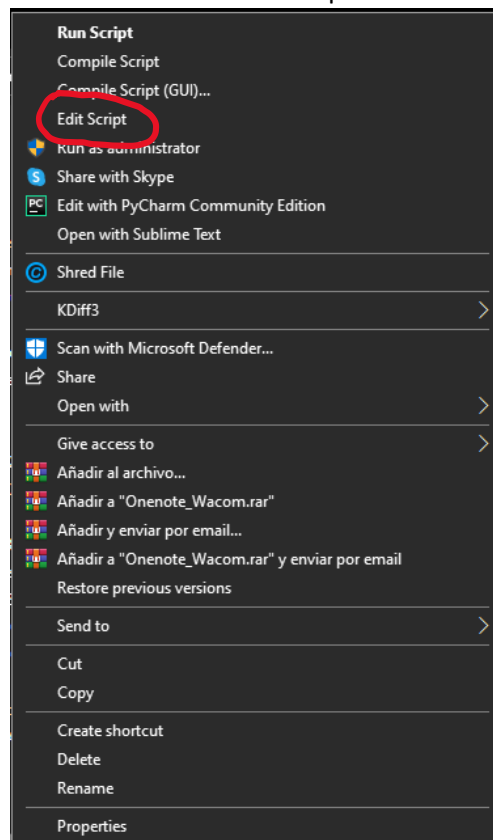


- 1) Download and install [AutoHotkey](#)
- 2) Once installed go to your Documents folder and “Right Click + New + AutoHothey Script”



- 3) “Right Click” over the created file and Click “Edit Script”



- 4) Copy the script provided in the OneNote_Wacom.ahk file and save

```
Onenote_Wacom.ahk - Notepad
File Edit Format View Help
#NoEnv ; Recommended for performance and compatibility with future AutoHotkey releases.
; #Warn ; Enable warnings to assist with detecting common errors.
SendMode Input ; Recommended for new scripts due to its superior speed and reliability.
SetWorkingDir %A_ScriptDir% ; Ensures a consistent starting directory.
; some helpful setup first
SetTitleMatchMode, RegEx ; match window titles by regular expressions
#InstallKeybdHook

SetKeyDelay [,40,-1,-1]

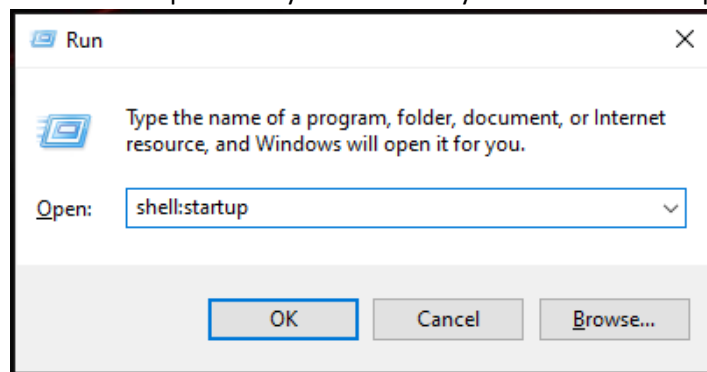
Posicion := 3

#IfWinActive - OneNote Preview$

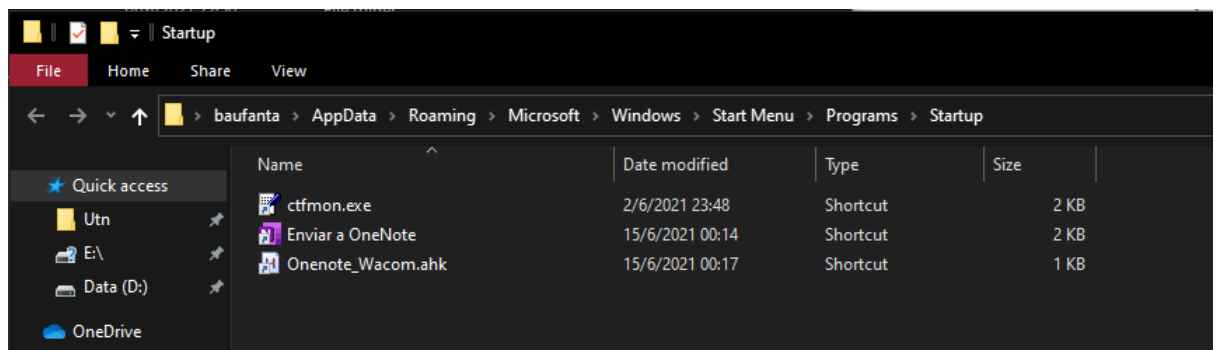
#^!1::
{
    Posicion := Posicion + 1
    if(Posicion > 9)
    {
        Posicion := 3
    }
    Send !{%Posicion%}
}
return

#^!2::
{
    Posicion := Posicion - 1
    if(Posicion < 3)
    {
        Posicion := 9
    }
    Send !{%Posicion%}
}
return
#IfWinActive
```

- 5) Create a shortcut in the startup folder by “WindowsKey + R” + “shell:startup”

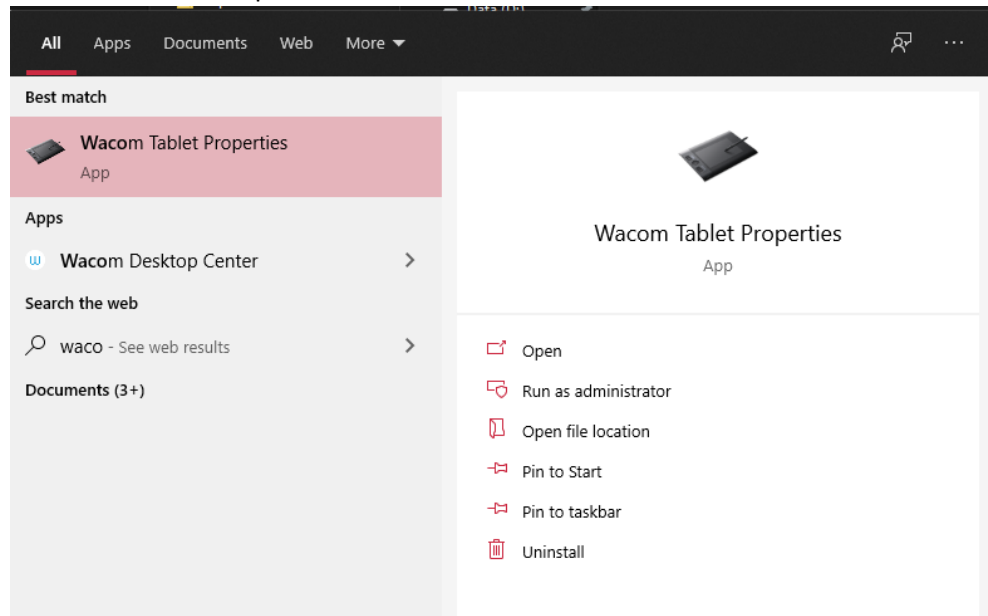


- 6) It should look like this



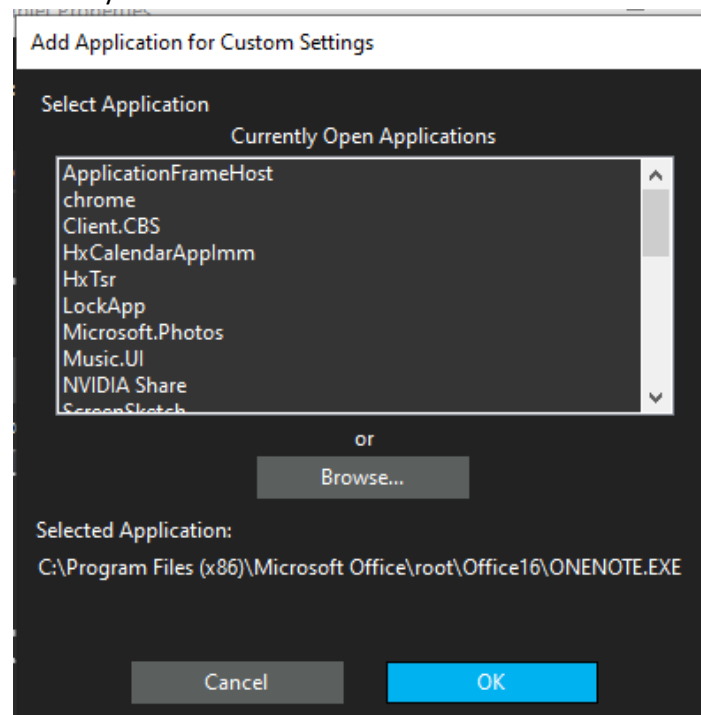
- 7) Restart

8) Open “Wacom Tablet Properties”

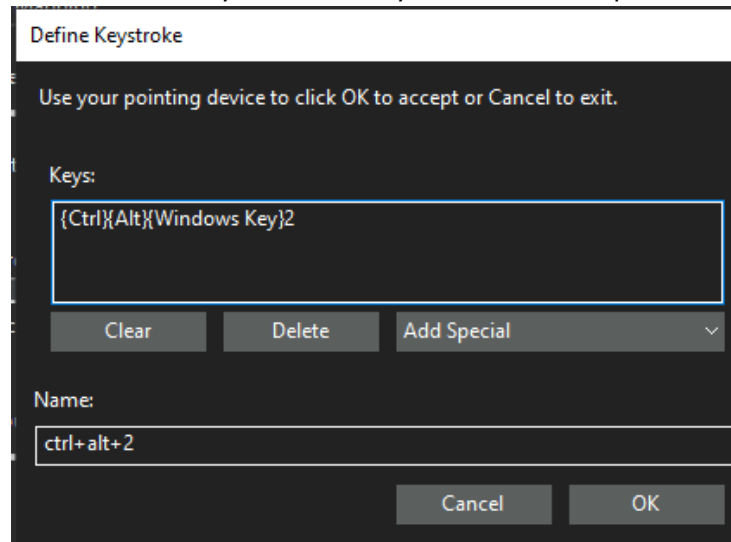


9) Click the “+” button

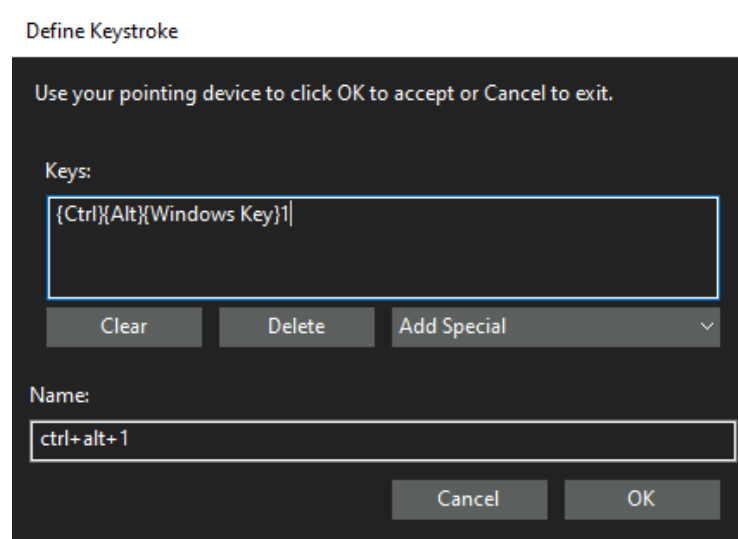
10) Browse where you have your OneNote.exe and add it



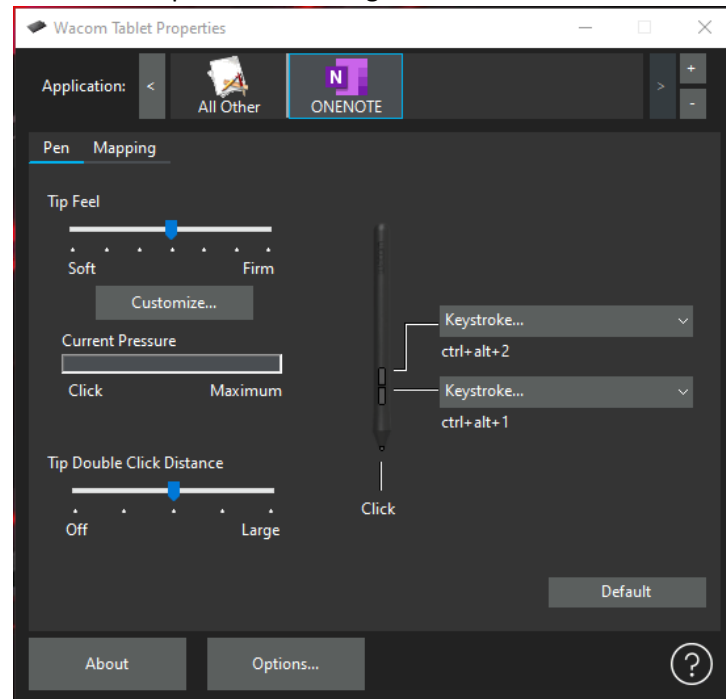
11) Set your WacomPen buttons: “Keyboard” -> “Keystroke” -> “Add Special” -> “Windows...”



12) Do the same with the other button



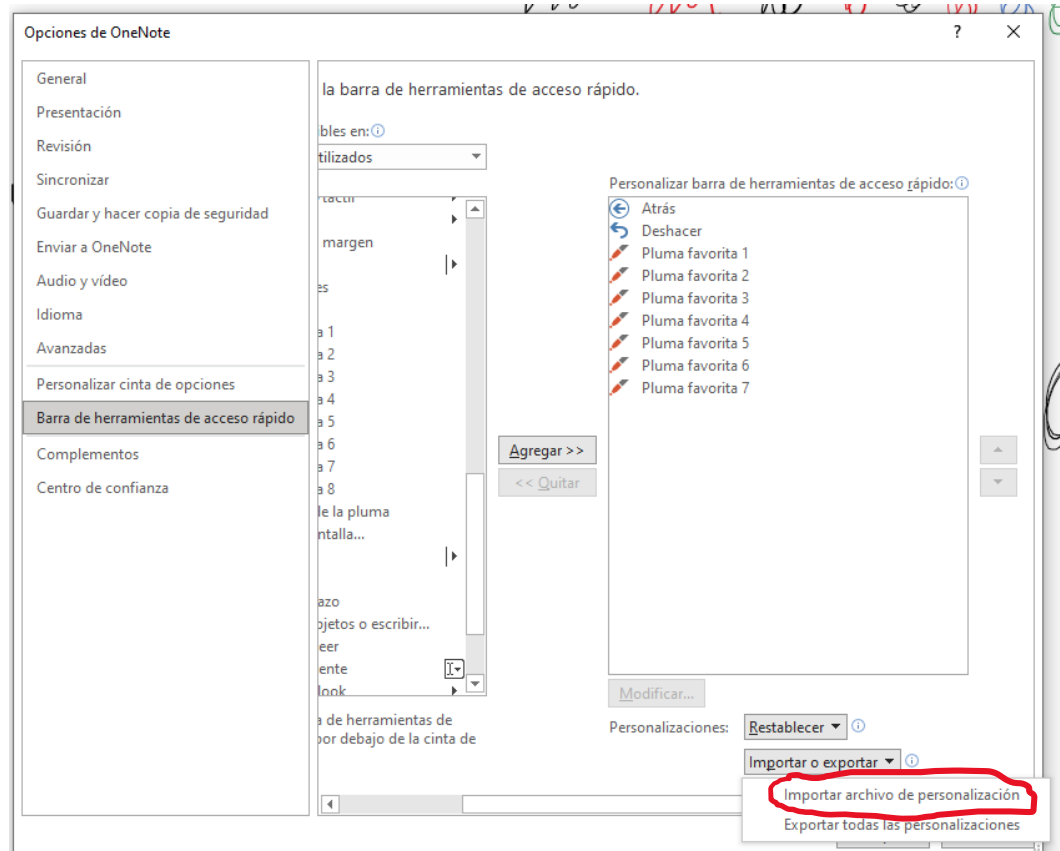
13) After all this you should end up with something like this



14) Run one note and go to “File” -> “Options” -> “Quick-access tool bar” -> “Import personalization file”

15) Download and install the provided file (“Add To OneNote.exportedUI”)

16) If it doesn't look like this the script will not work



17) Click “Accept” and enjoy