COPY AND PASTE INTO YOUR WINDOWS POWERSHELL  
  
# Define the applications and paths

$appsToCheck = @(

@{ Name = "Mozilla Thunderbird"; Path = "C:\Program Files\Mozilla Thunderbird\thunderbird.exe"; WingetID = "Mozilla.Thunderbird" },

@{ Name = "LibreOffice"; Path = "C:\Program Files\LibreOffice\program\soffice.exe"; WingetID = "TheDocumentFoundation.LibreOffice" }

)

$registryPaths = @(

"HKLM:\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\\*",

"HKLM:\SOFTWARE\WOW6432Node\Microsoft\Windows\CurrentVersion\Uninstall\\*",

"HKCU:\Software\Microsoft\Windows\CurrentVersion\Uninstall\\*"

)

$installedApps = @()

foreach ($regPath in $registryPaths) {

try {

$entries = Get-ItemProperty $regPath -ErrorAction SilentlyContinue | Select-Object DisplayName

$installedApps += $entries

} catch {}

}

# Check if winget exists

if (-not (Get-Command "winget.exe" -ErrorAction SilentlyContinue)) {

Write-Host "winget is not available. Please install App Installer from the Microsoft Store."

exit 1

}

foreach ($app in $appsToCheck) {

$isInstalled = $false

foreach ($entry in $installedApps) {

if ($entry.DisplayName -like "\*$($app.Name)\*") {

$isInstalled = $true

break

}

}

if (-not $isInstalled) {

$isInstalled = Test-Path $app.Path

}

if ($isInstalled) {

Write-Host "$($app.Name) is already installed."

} else {

Write-Host "$($app.Name) is NOT installed. Installing now..."

Start-Process "winget" -ArgumentList @("install", "--id", $app.WingetID, "--silent", "--accept-package-agreements", "--accept-source-agreements") -Wait

}

}

# Create LibreOffice Start Menu folder and move shortcuts

$libreOfficeStartFolder = "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\LibreOffice"

if (!(Test-Path $libreOfficeStartFolder)) {

New-Item -ItemType Directory -Path $libreOfficeStartFolder -Force | Out-Null

Write-Host "Created folder: $libreOfficeStartFolder"

}

# Move any existing LibreOffice shortcuts into the folder

$startMenuGlobal = "C:\ProgramData\Microsoft\Windows\Start Menu\Programs"

$shortcuts = Get-ChildItem -Path $startMenuGlobal -Filter "LibreOffice\*.lnk" -Recurse -ErrorAction SilentlyContinue

foreach ($shortcut in $shortcuts) {

$destination = Join-Path $libreOfficeStartFolder $shortcut.Name

if (!(Test-Path $destination)) {

Move-Item $shortcut.FullName $destination -Force

Write-Host "Moved shortcut: $($shortcut.Name) to LibreOffice folder"

}

}