# Input file path containing remote machine names

$inputFilePath = "D:\Scripts\LGU\custom\computer.txt"

# Output CSV file path

$outputFilePath = "D:\Scripts\LGU\custom\output.csv"

# Read the remote machine names from the input file

$computers = Get-Content $inputFilePath

# Initialize an array to store the status of changes

$statuses = @()

# Iterate over each remote machine

foreach ($computer in $computers) {

Write-Host "Processing $computer..."

# $qry = Get-WmiObject -ComputerName $computer Win32\_OperatingSystem

$qry = Get-WmiObject -ComputerName $computer -Class Win32\_Product | Where-Object {$\_ -like '\*Chrome\*'} | select-object Name, InstallDate ,Version

#$qry = Get-WmiObject -ComputerName $computer -Class Win32\_Product | select-object Name, InstallDate ,Version

#$qry = Get-WmiObject -ComputerName "EPV1GW001Z811" -Class Win32\_Product | Where-Object {$\_ -like '\*ControlUp (8.7.0.677.7\_64b) ML\*'} | select-object Name, InstallDate ,Version

# Add the status to the array

$status = [PSCustomObject]@{

ComputerName = $computer

Name = $qry.Name

Install\_Date = $qry.InstallDate

Version = $qry.Version

}

$statuses += $status

Write-Host "Finished processing $computer.`n"

}

# Export the status array to CSV

$statuses

$statuses | Export-Csv -Path $outputFilePath -NoTypeInformation

Write-Host "Status report exported to $outputFilePath"