PowerShell Drives

* PowerShell drive is a data store location that you can  
  access like a file system drive
* Locations do not have to be file based
* PowerShell creates some by default
  + Get-PSDrive
    - Get-PSDrive -PSProvider FileSystem
* Accessing a PSDrive
  + Set-Location HKLM:
  + cd Env:
  + Get-Alias -Definition Set-Location
* Creating a PSDrive
  + Make sure the provider is supported Get-PSProvider
  + Create the mapping New-PSDrive -Name scripts -PSProvider FileSystem -Root "C:\Scripts" New-PSDrive -Name cvkey -PSProvider Registry -Root HKLM\Software\Microsoft\Windows\CurrentVersion
* PSDrives are not persistent, only for session
  + Add to profile to make persistent
* Removing a PSDrive
  + Cannot be deleted while you are still in it
  + Use Set-Location to exit the drive
  + Then, Remove-PSDrive -Name <name>