

Student Assignments

1. **Update** PowerShell Help
2. Create a **persistent PSDrive** on your computer **called T**: Be sure this drive remains in Windows explorer after you close PowerShell.
3. **Remove** the PSDrive called T: from Windows explorer.
4. **Create 5 folders add** them, then **remove** them from the stack.
5. If you wanted to **display all the files and folders** in the root of your C: drive what cmdlet would you use? Demonstrate this.
6. Using a PowerShell command create a folder named **MYFolder** and two txt files **Carl1** and **Carl2** on your C drive.
7. Use PowerShell to **add content** to one of the text files.
8. Use PowerShell to create a registry key called **Galaxy**. Add a new registry entry and a new property to the galaxy registry key. Add a value of **100** employees to Galaxy.
9. What Powershell cmdlet would you use to **display all these registry entries**? Demonstrate this.
10. Using PowerShell **remove the Galaxy** registry key.
11. If you wanted to determine if the **win.ini** file existed in the C:\windows folder, what cmdlet would you use? Demonstrate this.