Linux Task 1

Linux Terminal Commands

- 1. gedit index.txt: Open index file in text editor.
- 2. **mv red green**: Rename a folder named "red" to green.
- 3. **gnome-control-center:** Open system settings in RHEL9.
- 4. **gettings** set org.gnome.desktop.background picture-url <url>: changes the desktop background
- 5. **gnome-calculator:** Opens background in RHEL9.
- 6. **gnome-screenshot -f screenshot.png**: Take a screenshot and save it.
- 7. shutdown now: Shutdown Linux OS.
- 8. tar -czvf archive.tar.gz /path/to/directory: Archive files and directories into a tarball.
- 9. **ps aux:** Show information about running processes.
- 10. chmod 755 file.sh: Change File Permissions.

Windows CMD Command

- 1. Start Shell:RecycleBinFolder: Open Recycle Bin in Windows OS>
- 2. **netsh interface set interface "Wi-Fi" disable**: Turn off wifi in Windows
- 3. netsh interface set interface "Wi-Fi" enable: Turn on wifi in Windows
- 4. setx PATH "%PATH%;C:\MyFiles" /M: Set Path in environment variable in Windows.
- 5. **start chrome**: Open Chrome Application
- 6. **wmic path Win32_Battery get EstimatedChargeRemaining:** Check Battery Percentage in Windows
- 7. taskkill /im notepad.exe /f: Terminate notepad.exe process
- 8. **diskpart**: Disk Partitioning Utility Manage disk partitions from the command prompt.
- 9. reg query "HKLM\Software\Microsoft\Windows\CurrentVersion\Uninstall" : Windows Registry Manipulate registry keys and values
- 10. getmac: Get MAC addresses of network adapter