1. System Cleanup Script

Goal: Free up space by cleaning temporary files.

```
batCopy code@echo off
echo Cleaning temporary files...
del /s /q "%temp%\*.*"
del /s /q "C:\windows\Temp\*.*"
echo Done!
pause
```

✓ Add: Launch Disk Cleanup with cleanmgr

2. Create a Daily Backup Script

Goal: Copy important files from one folder to a backup folder (e.g. from Documents to D:\Backup)

```
batCopy code@echo off
xcopy "%USERPROFILE%\Documents" "D:\Backup\Documents" /s /i /y
echo Backup complete!
pause
```

☑ Tip: Use Task Scheduler to run this daily.

3. Auto-Installer Script

Goal: Install several .exe apps silently (when supported)

```
batCopy code@echo off
start /wait NotepadPlusPlusInstaller.exe /S
start /wait ChromeSetup.exe /silent /install
echo All apps installed!
pause
```

Works well in lab setups or bootstrapping your own PC.

4. Open Favorite Websites with One Click

Goal: Launch multiple websites in your default browser.

```
batCopy code@echo off
start https://www.google.com
start https://www.github.com
start https://mail.google.com
```

Combine with Shell: startup to launch at login.

5. Create a Folder Structure for a Project

Goal: Quickly create a set of folders for a new work or school project.

```
batCopy code@echo off
set /p projectName=Enter Project Name:
mkdir %projectName%
cd %projectName%
mkdir Docs Images Code Backup
echo Folder structure created for %projectName%
pause
```

1 6. Lock Folder with a Password

This one's a cool trick (not very secure but fun for learning):

```
batCopy code@echo off
title Folder Locker
if EXIST "Private" (
 echo Folder already locked or exists!
 pause
  exit
)
md Private
echo Private folder created.
pause
```

Then create another file to rename/hide the folder and another to unlock. Let me know if you want the full version of the "locker" setup.

7. System Info Exporter

Goal: Save a detailed report of the system to a text file.

```
batCopy code@echo off
systeminfo > "%USERPROFILE%\Desktop\SystemInfo.txt"
echo System info saved to Desktop!
pause
```

8. Toggle Wi-Fi Adapter

Goal: Enable or disable Wi-Fi with a batch file (requires elevated permissions).

```
batCopy code@echo off
netsh interface set interface "Wi-Fi" admin=disabled
pause
```

Change to enabled to re-enable.