

Command Prompt

```
C:\Users\Hp\Desktop\OSCD25D008>cd ..  
C:\Users\Hp\Desktop\OSCD25D008>cd 2  
C:\Users\Hp\Desktop\OSCD25D008>del 1  
C:\Users\Hp\Desktop\OSCD25D008\2\1\*, Are you sure? (Y/N)  
C:\Users\Hp\Desktop\OSCD25D008>cd ..  
C:\Users\Hp\Desktop\OSCD25D008>Vol D:  
Volume in drive D is New Volume  
Volume Serial Number is 0222-C36A  
C:\Users\Hp\Desktop\OSCD25D008>hostname  
89L1D0M0F305T  
C:\Users\Hp\Desktop\OSCD25D008>charmap  
C:\Users\Hp\Desktop\OSCD25D008>tree  
Folder PATH listing for volume Windows  
Volume serial number is FE0A-E04D  
C:  
|__ 2  
    |__ 1  
        CD25D008  
C:\Users\Hp\Desktop\OSCD25D008>calc  
C:\Users\Hp\Desktop\OSCD25D008>control  
C:\Users\Hp\Desktop\OSCD25D008>desk.cpl  
C:\Users\Hp\Desktop\OSCD25D008>
```

Settings

Jasutkartushar@gmail.com

Find a setting

- Home
- System**
- Bluetooth & devices
- Network & internet
- Personalization
- Apps
- Accounts
- Time & language
- Gaming
- Accessibility
- Privacy & security

System > Display

Brightness & color

Brightness
Adjust the brightness of the built-in display

Night light
Use warmer colors to help block blue light Off

HDR
More about HDR

Scale & layout

Scale
Change the size of text, apps, and other items
150% (Recommended)

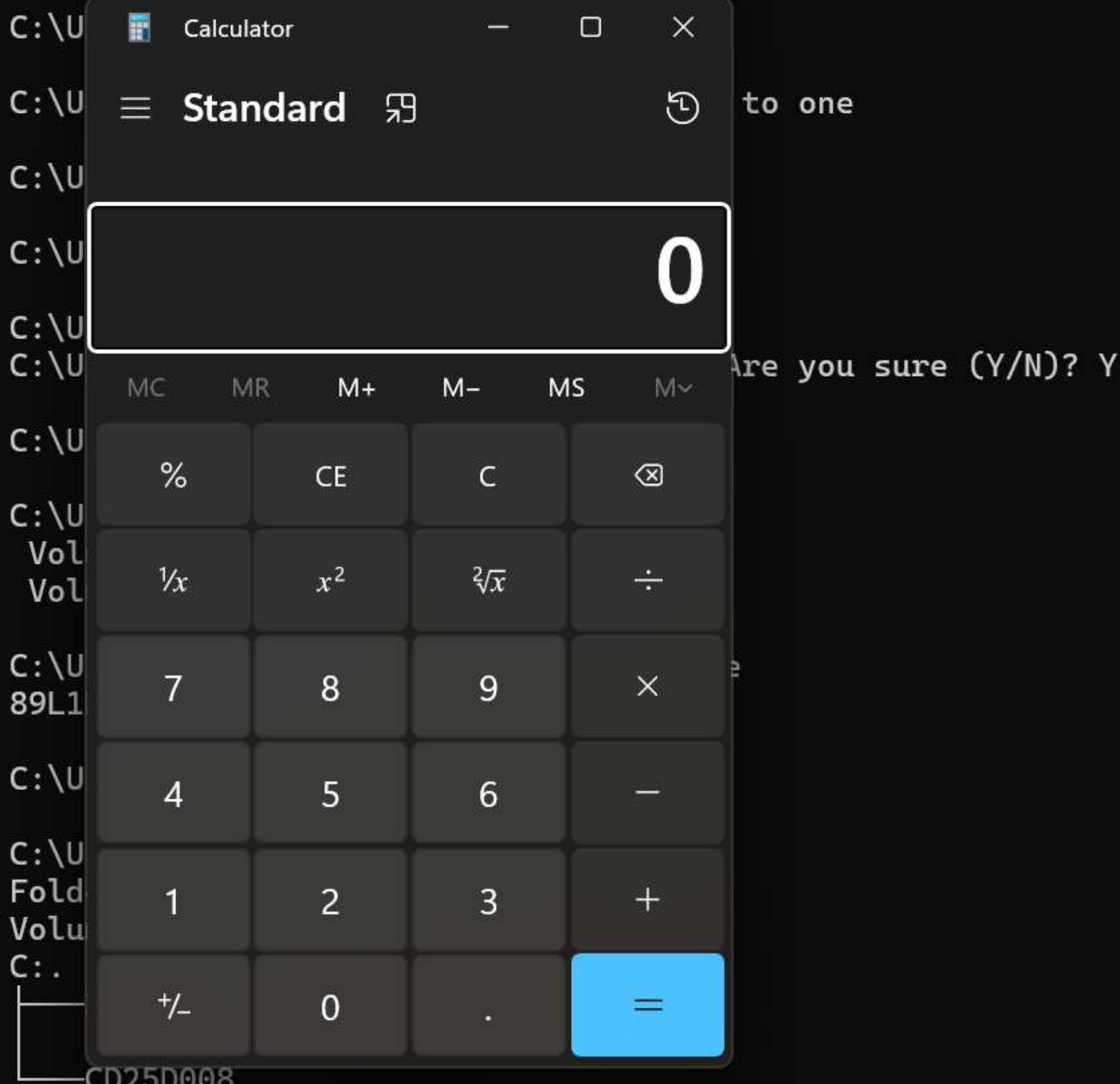
Display resolution

Adjust the resolution to fit your connected display

```
Command Prompt

C:\Users\Hp\Desktop\OSCD25> C:
C:\Users\Hp\Desktop\OSCD25> ←
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25> Volume in drive D is New
C:\Users\Hp\Desktop\OSCD25> Volume Serial Number is 0
C:\Users\Hp\Desktop\OSCD25> 89L1D0M0F305T
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25> Folder PATH listing for vol
C:\Users\Hp\Desktop\OSCD25> Volume serial number is FE
C:..                                2
   └─ 1
      └─ CD25D008
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
C:\Users\Hp\Desktop\OSCD25>
```

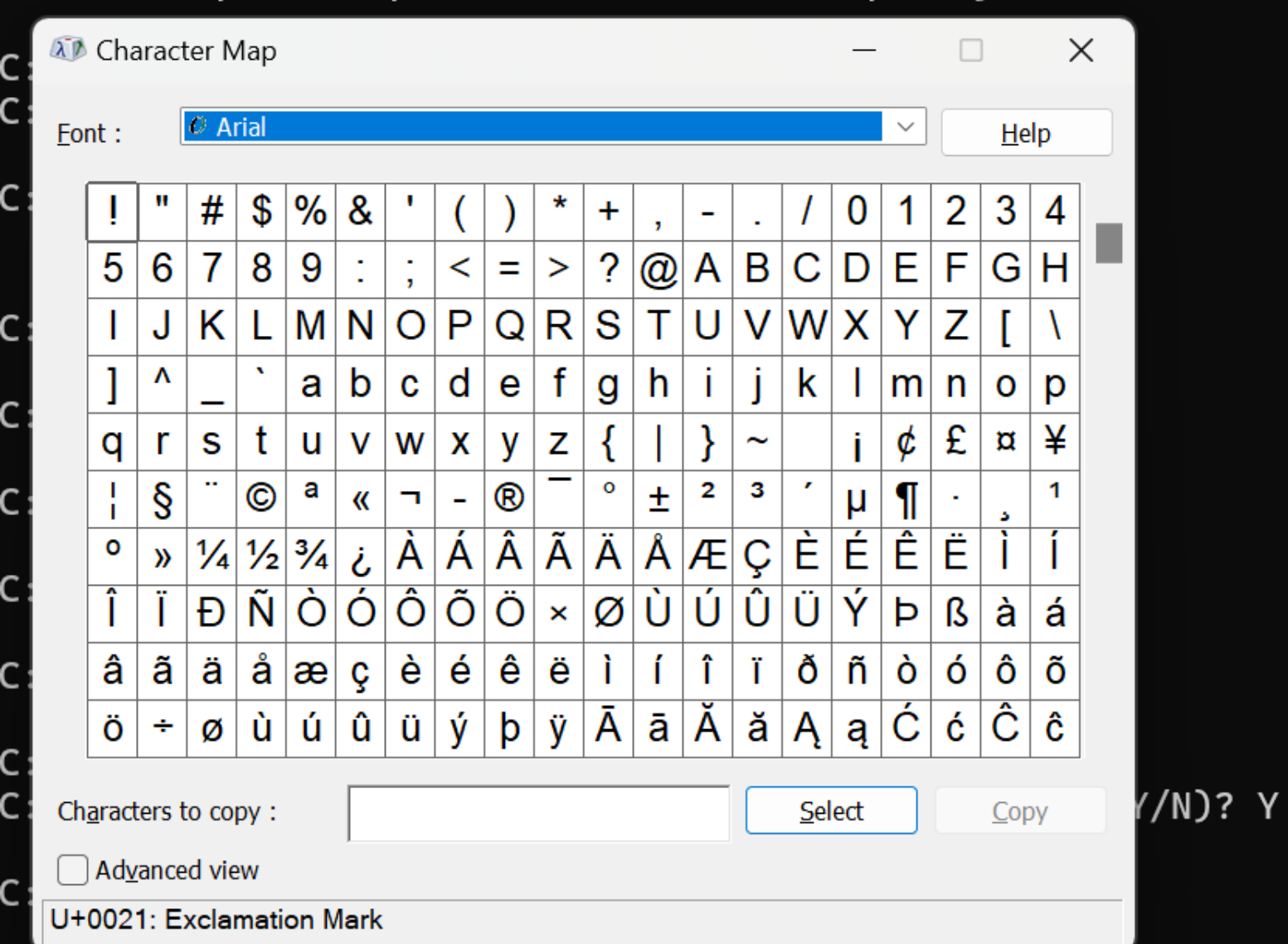
Command Prompt



C:\Users\Hp\Desktop\OSCD25D008>calc

C:\Users\Hp\Desktop\OSCD25D008>

```
C:\Users\Hp\Desktop\OSCD25D008>tree
Folder PATH listing for volume Windows
Volume serial number is FE0A-E04D
C:.
└─2
   └─1
      └─CD25D008
```



C:\Users\Hp\Desktop\OSCD25D008>Vol D:

Volume in drive D is New Volume

Volume Serial Number is 0222-C36A

C:\Users\Hp\Desktop\OSCD25D008>hostname

89L1D0M0F305T

C:\Users\Hp\Desktop\OSCD25D008>charmap

C:\Users\Hp\Desktop\OSCD25D008>

```
C:\Users\Hp\Desktop\OSCD25D008>hostname  
89L1D0M0F305T
```

```
C:\Users\Hp\Desktop\OSCD25D008>
```

```
C:\Users\Hp\Desktop\OSCD25D008>cd..
```

```
C:\Users\Hp\Desktop\OSCD25D008>Vol D:  
Volume in drive D is New Volume  
Volume Serial Number is 0222-C36A
```

```
C:\Users\Hp\Desktop\OSCD25D008>
```

```
C:\Users\Hp\Desktop\OSCD25D008\2>cd ..  
C:\Users\Hp\Desktop\OSCD25D008>cd 2  
C:\Users\Hp\Desktop\OSCD25D008\2>del 1  
C:\Users\Hp\Desktop\OSCD25D008\2\1\*, Are you sure (Y/N)? Y  
C:\Users\Hp\Desktop\OSCD25D008\2>
```

```
C:\Users\Hp\Desktop\OSCD25D008>rem 1 one
C:\Users\Hp\Desktop\OSCD25D008>cd 2
C:\Users\Hp\Desktop\OSCD25D008\2>rem 1 to one
C:\Users\Hp\Desktop\OSCD25D008\2>
```

```
C:\Users\Hp\Desktop\OSCD25D008>
C:\Users\Hp\Desktop\OSCD25D008>mkdir 1 2

C:\Users\Hp\Desktop\OSCD25D008>move 1 2
    1 dir(s) moved.

C:\Users\Hp\Desktop\OSCD25D008>|
```

```
C:\Users\Hp\Desktop\OSCD25D008>mkdir CD25D008  
C:\Users\Hp\Desktop\OSCD25D008>mkdir temporary  
C:\Users\Hp\Desktop\OSCD25D008>rmdir temporary  
C:\Users\Hp\Desktop\OSCD25D008>
```

```
C:\Users\Hp\Desktop\OSCD25D008>mkdir CD25D008  
C:\Users\Hp\Desktop\OSCD25D008>
```

 Command Prompt X + ▾

Microsoft Windows [Version 10.0.22631.5624]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Hp>cd ..

C:\Users>cd Hp

C:\Users\Hp>cd Desktop

C:\Users\Hp\Desktop> cd OSCD25D008

C:\Users\Hp\Desktop\OSCD25D008>

 Command Prompt

X + ▾

Microsoft Windows [Version 10.0.22631.5624]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Hp>cd ..

C:\Users>|

 Command Prompt

X

+

▼

Microsoft Windows [Version 10.0.22631.5624]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Hp>exit|

```
Git CMD x + v About Windows
Windows 11
Microsoft Windows
Version 23H2 (OS Build 22631.5624)
© Microsoft Corporation. All rights reserved.

The Windows 11 Home Single Language operating system and its user
interface are protected by trademark and other pending or existing
intellectual property rights in the United States and other countries/regions.

This product is licensed under the Microsoft Software License
Terms to:
HP
HP

Hyper-V is not currently installed. Features required for Hyper-V will not be displayed.

OK
C:\Users\Hp>date
The current date is: 19-01-2026
Enter the new date: (dd-mm-yy)

C:\Users\Hp>slmgr - dli
C:\Users\Hp>winver
C:\Users\Hp>
```

```
Git CMD x + v
Connection Name: Ethernet
Status: Media disconnected
[02]: Realtek RTL8822CE 802.11ac PCIe Adapter
Connection Name: Wi-Fi
DHCP Enabled: Yes
DHCP Server: 10.21.142.56
IP address(es)
[01]: 10.21.142.56
[02]: fe80::821c:1ff%1
[03]: 2409:40c2:1:1001%2
[04]: 2409:40c2:1:1001%3
[03]: Bluetooth Device
Connection Name:
Status:
[04]: Microsoft Wi-Fi Direct
Connection Name:
DHCP Enabled:
IP address(es)
[01]: 192.168.1.10
[02]: fe80::f9e0:1ff%1
Hyper-V Requirements: A hypervisor has been detected.
will not be displayed.

C:\Users\Hp>time
The current time is: 15:02:02.45
Enter the new time:

C:\Users\Hp>date
The current date is: 19-01-2026
Enter the new date: (dd-mm-yy)

C:\Users\Hp>slmgr - dli
Windows Script Host
X
Unrecognized option: -
Windows Software Licensing Management Tool
Usage: slmgr.vbs [MachineName [User Password]] [<Option>]
MachineName: Name of remote machine (default is local
machine)
User: Account with required privilege on remote machine
Password: password for the previous account
Global Options:
/pk <Product Key>
Install product key (replaces existing key)
/ato [Activation ID]
Activate Windows
/dli [Activation ID | All]
Display license information (default: current license)
/ddv [Activation ID | All]
Display detailed license information (default: current license)
/xpr [Activation ID]
Expiration date for current license state
OK
```

```
C:\Users\Hp>date  
The current date is: 19-01-2026  
Enter the new date: (dd-mm-yy) |
```

Hyper-V Requirements. A hypervisor has been

C:\Users\Hp>time

The current time is: 15:02:02.45

Enter the new time: |

```
Git CMD x + v - o x

Domain: WORKGROUP
Logon Server: \\HP-29823
Hotfix(s): 5 Hotfix(s) Installed.
[01]: KB5066133
[02]: KB5027397
[03]: KB5041655
[04]: KB5062552
[05]: KB5063707

Network Card(s): 4 NIC(s) Installed.
[01]: Realtek PCIe GbE Family Controller
    Connection Name: Ethernet
    Status: Media disconnected
[02]: Realtek RTL8822CE 802.11ac PCIe Adapter
    Connection Name: Wi-Fi
    DHCP Enabled: Yes
    DHCP Server: 10.21.142.56
    IP address(es)
        [01]: 10.21.142.252
        [02]: fe80::821d:28bb:7ea2:8676
        [03]: 2409:40c2:26:d4db:e831:3a09:b8c2:3938
        [04]: 2409:40c2:26:d4db:c1f:e9fe:36a8:6165
[03]: Bluetooth Device (Personal Area Network)
    Connection Name: Bluetooth Network Connection
    Status: Media disconnected
[04]: Microsoft Wi-Fi Direct Virtual Adapter
    Connection Name: Local Area Connection* 2
    DHCP Enabled: No
    IP address(es)
        [01]: 192.168.137.1
        [02]: fe80::f9f2:d0cf:64d:5494

Hyper-V Requirements: A hypervisor has been detected. Features required for Hyper-V will not be displayed.

C:\Users\Hp>
```

```
Git CMD x + v - o x

C:\Users\Hp>systeminfo

Host Name: HP-29823
OS Name: Microsoft Windows 11 Home Single Language
OS Version: 10.0.22631 N/A Build 22631
OS Manufacturer: Microsoft Corporation
OS Configuration: Standalone Workstation
OS Build Type: Multiprocessor Free
Registered Owner: HP
Registered Organization: HP
Product ID: 00356-24758-43985-AADEM
Original Install Date: 05-01-2025, 13:35:46
System Boot Time: 19-01-2026, 10:51:05
System Manufacturer: HP
System Model: HP 245 14 inch G9 Notebook PC
System Type: x64-based PC
Processor(s): 1 Processor(s) Installed.
[01]: AMD64 Family 25 Model 80 Stepping 0 AuthenticAMD ~2301 Mhz
BIOS Version: Insyde F.12, 09-01-2024
Windows Directory: C:\WINDOWS
System Directory: C:\WINDOWS\system32
Boot Device: \Device\HddiskVolume1
System Locale: en-us;English (United States)
Input Locale: 00004009
Time Zone: (UTC+05:30) Chennai, Kolkata, Mumbai, New Delhi
Total Physical Memory: 7,531 MB
Available Physical Memory: 1,511 MB
Virtual Memory: Max Size: 12,907 MB
Virtual Memory: Available: 2,331 MB
Virtual Memory: In Use: 10,576 MB
Page File Location(s): C:\pagefile.sys
Domain: WORKGROUP
```

the COLOR command with a foreground and background color that are the same.

Example: "COLOR fc" produces light red on bright white

```
C:\Users\Hp>  
C:\Users\Hp>3  
'3' is not recognized as an internal or external command,  
operable program or batch file.
```

```
C:\Users\Hp>2  
'2' is not recognized as an internal or external command,  
operable program or batch file.
```

```
C:\Users\Hp>color 3  
C:\Users\Hp>
```

```
Git CMD x + | - o X
C:\Users\Hp>color help
Sets the default console foreground and background colors.

COLOR [attr]

attr      Specifies color attribute of console output

Color attributes are specified by TWO hex digits -- the first
corresponds to the background; the second the foreground. Each digit
can be any of the following values:

0 = Black      8 = Gray
1 = Blue       9 = Light Blue
2 = Green      A = Light Green
3 = Aqua        B = Light Aqua
4 = Red         C = Light Red
5 = Purple      D = Light Purple
6 = Yellow      E = Light Yellow
7 = White       F = Bright White

If no argument is given, this command restores the color to what it was
when CMD.EXE started. This value either comes from the current console
window, the /T command line switch or from the DefaultColor registry
value.

The COLOR command sets ERRORLEVEL to 1 if an attempt is made to execute
the COLOR command with a foreground and background color that are the
same.

Example: "COLOR fc" produces light red on bright white

C:\Users\Hp>
C:\Users\Hp>3
```

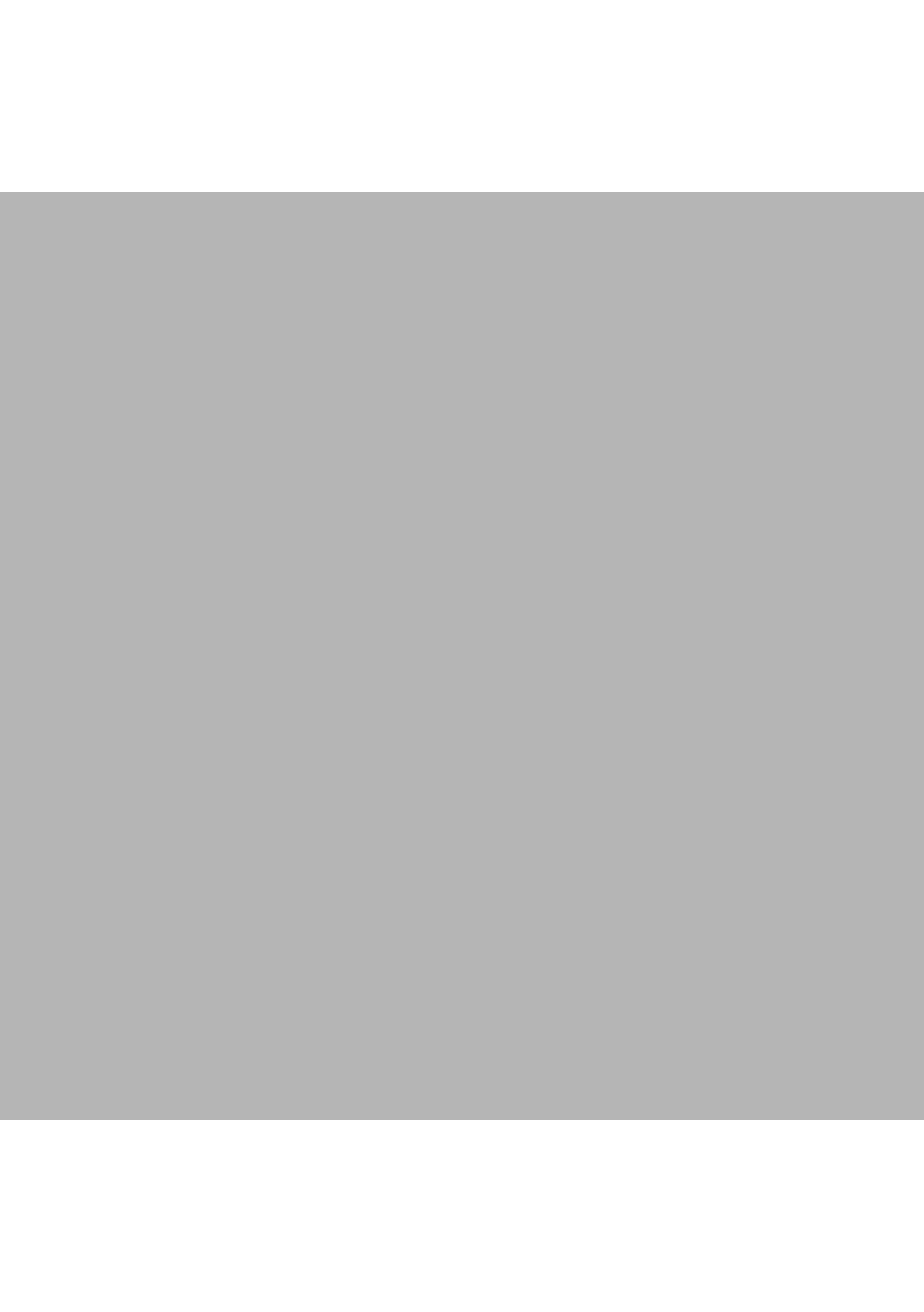
```
Git CMD × + ▾ — ⌂ ✕

U 0 0 Other (Unplanned)
E 0 0 Other (Unplanned)
E P 0 0 Other (Planned)
U 0 5 Other Failure: System Unresponsive
E 1 1 Hardware: Maintenance (Unplanned)
E P 1 1 Hardware: Maintenance (Planned)
E 1 2 Hardware: Installation (Unplanned)
E P 1 2 Hardware: Installation (Planned)
E 2 2 Operating System: Recovery (Unplanned)
E P 2 2 Operating System: Recovery (Planned)
P 2 3 Operating System: Upgrade (Planned)
E 2 4 Operating System: Reconfiguration (Unplanned)
E P 2 4 Operating System: Reconfiguration (Planned)
P 2 16 Operating System: Service pack (Planned)
2 17 Operating System: Hot fix (Unplanned)
P 2 17 Operating System: Hot fix (Planned)
2 18 Operating System: Security fix (Unplanned)
P 2 18 Operating System: Security fix (Planned)
E 4 1 Application: Maintenance (Unplanned)
E P 4 1 Application: Maintenance (Planned)
E P 4 2 Application: Installation (Planned)
E 4 5 Application: Unresponsive
E 4 6 Application: Unstable
U 5 15 System Failure: Stop error
U 5 19 Security issue (Unplanned)
E 5 19 Security issue (Unplanned)
E P 5 19 Security issue (Planned)
E 5 20 Loss of network connectivity (Unplanned)
U 6 11 Power Failure: Cord Unplugged
U 6 12 Power Failure: Environment
P 7 0 Legacy API shutdown
```

```
Git CMD x + - o X

/h      Hibernate the local computer.
Can be used with the /f option.
/hybrid Performs a shutdown of the computer and prepares it for fast startup.
Must be used with /s option.
/fw     Combine with a shutdown option to cause the next boot to go to the
firmware user interface.
/e      Document the reason for an unexpected shutdown of a computer.
/o      Go to the advanced boot options menu and restart the computer.
        Must be used with /r option.
/m \\computer Specify the target computer.
/t xxx   Set the time-out period before shutdown to xxx seconds.
        The valid range is 0-315360000 (10 years), with a default of 30.
        If the timeout period is greater than 0, the /f parameter is
        implied.
/c "comment" Comment on the reason for the restart or shutdown.
        Maximum of 512 characters allowed.
/f      Force running applications to close without forewarning users.
        The /f parameter is implied when a value greater than 0 is
        specified for the /t parameter.
/d [p|u:]xx:yy Provide the reason for the restart or shutdown.
        p indicates that the restart or shutdown is planned.
        u indicates that the reason is user defined.
        If neither p nor u is specified the restart or shutdown is
        unplanned.
        xx is the major reason number (positive integer less than 256).
        yy is the minor reason number (positive integer less than 65536).

Reasons on this computer:
(E = Expected U = Unexpected P = planned, C = customer defined)
Type    Major    Minor    Title
U        0        0        Other (Unplanned)
E        0        0        Other (Unplanned)
```



```
GitCMD X + - X

For more information on tools see the command-line reference in the online help.

::\Users\Hp>shutdown
Usage: shutdown [/i | /l | /s | /sg | /r | /g | /a | /p | /h | /e | /o] [/hybrid] [/soft] [/fw] [/f]
      [/m \\computer][/-t xxx][/-d [p|u:]xx:yy] [/c "comment"]

No args   Display help. This is the same as typing /?.
/?        Display help. This is the same as not typing any options.
/i        Display the graphical user interface (GUI).
          This must be the first option.
/l        Log off. This cannot be used with /m or /d options.
/s        Shutdown the computer.
/sg       Shutdown the computer. On the next boot, if Automatic Restart Sign-On
          is enabled, automatically sign in and lock last interactive user.
          After sign in, restart any registered applications.
/r        Full shutdown and restart the computer.
/g        Full shutdown and restart the computer. After the system is rebooted,
          if Automatic Restart Sign-On is enabled, automatically sign in and
          lock last interactive user.
          After sign in, restart any registered applications.
/a        Abort a system shutdown.
          This can only be used during the time-out period.
          Combine with /fw to clear any pending boots to firmware.
/p        Turn off the local computer with no time-out or warning.
          Can be used with /d and /f options.
/h        Hibernate the local computer.
          Can be used with the /f option.
/hybrid   Performs a shutdown of the computer and prepares it for fast startup.
          Must be used with /s option.
/fw       Combine with a shutdown option to cause the next boot to go to the
          firmware user interface.
/e        Document the reason for an unexpected shutdown of a computer.
```

TREE	Graphically displays the directory structure of a drive or path.
TYPE	Displays the contents of a text file.
VER	Displays the Windows version.
VERIFY	Tells Windows whether to verify that your files are written correctly to a disk.
VOL	Displays a disk volume label and serial number.
XCOPY	Copies files and directory trees.
WMIC	Displays WMI information inside interactive command shell.

For more information on tools see the command-line reference in the online help.

```
Git CMD × + ▾ - ⌂ X

PATH          Displays or sets a search path for executable files.
PAUSE         Suspends processing of a batch file and displays a message.
POPD         Restores the previous value of the current directory saved by
             PUSHD.
PRINT         Prints a text file.
PROMPT        Changes the Windows command prompt.
PUSHD         Saves the current directory then changes it.
RD             Removes a directory.
RECOVER       Recovers readable information from a bad or defective disk.
REM            Records comments (remarks) in batch files or CONFIG.SYS.
REN            Renames a file or files.
RENAME        Renames a file or files.
REPLACE       Replaces files.
RMDIR        Removes a directory.
ROBOCOPY      Advanced utility to copy files and directory trees
SET            Displays, sets, or removes Windows environment variables.
SETLOCAL       Begins localization of environment changes in a batch file.
SC              Displays or configures services (background processes).
SCHTASKS      Schedules commands and programs to run on a computer.
SHIFT          Shifts the position of replaceable parameters in batch files.
SHUTDOWN      Allows proper local or remote shutdown of machine.
SORT           Sorts input.
START          Starts a separate window to run a specified program or command.
SUBST          Associates a path with a drive letter.
SYSTEMINFO    Displays machine specific properties and configuration.
TASKLIST       Displays all currently running tasks including services.
TASKKILL      Kill or stop a running process or application.
TIME           Displays or sets the system time.
TITLE          Sets the window title for a CMD.EXE session.
TREE           Graphically displays the directory structure of a drive or
             path.
TYPE           Displays the contents of a text file.
VER            Displays the Windows version.
```

```
Git CMD X + V - D X

ERASE Deletes one or more files.
EXIT Quits the CMD.EXE program (command interpreter).
XC Compares two files or sets of files, and displays the
    differences between them.
FIND Searches for a text string in a file or files.
FINDSTR Searches for strings in files.
FOR Runs a specified command for each file in a set of files.
FORMAT Formats a disk for use with Windows.
FSUTIL Displays or configures the file system properties.
TYPE Displays or modifies file types used in file extension
    associations.
GOTO Directs the Windows command interpreter to a labeled line in
    a batch program.
GPRESULT Displays Group Policy information for machine or user.
GRAFTABL Enables Windows to display an extended character set in
    graphics mode.
HELP Provides Help information for Windows commands.
CACLS Display, modify, backup, or restore ACLs for files and
    directories.
IF Performs conditional processing in batch programs.
LABEL Creates, changes, or deletes the volume label of a disk.
MD Creates a directory.
MKDIR Creates a directory.
MKLINK Creates Symbolic Links and Hard Links
MODE Configures a system device.
MORE Displays output one screen at a time.
MOVE Moves one or more files from one directory to another
    directory.
OPENFILES Displays files opened by remote users for a file share.
PATH Displays or sets a search path for executable files.
PAUSE Suspends processing of a batch file and displays a message.
POPD Restores the previous value of the current directory saved by
    PUSHD.
```

```
C:\Users\Hp>help
For more information on a specific command, type HELP command-name
ASSOC      Displays or modifies file extension associations.
ATTRIB     Displays or changes file attributes.
BREAK      Sets or clears extended CTRL+C checking.
BCDEDIT    Sets properties in boot database to control boot loading.
CACLS      Displays or modifies access control lists (ACLs) of files.
CALL       Calls one batch program from another.
CD          Displays the name of or changes the current directory.
CHCP       Displays or sets the active code page number.
CHDIR     Displays the name of or changes the current directory.
CHKDSK    Checks a disk and displays a status report.
CHKNTFS   Displays or modifies the checking of disk at boot time.
CLS         Clears the screen.
CMD          Starts a new instance of the Windows command interpreter.
COLOR      Sets the default console foreground and background colors.
COMP        Compares the contents of two files or sets of files.
COMPACT    Displays or alters the compression of files on NTFS partitions.
CONVERT   Converts FAT volumes to NTFS. You cannot convert the
          current drive.
COPY       Copies one or more files to another location.
DATE      Displays or sets the date.
DEL        Deletes one or more files.
DIR        Displays a list of files and subdirectories in a directory.
DISKPART   Displays or configures Disk Partition properties.
DOSKEY    Edits command lines, recalls Windows commands, and
          creates macros.
DRIVERQUERY Displays current device driver status and properties.
ECHO       Displays messages, or turns command echoing on or off.
ENDLOCAL   Ends localization of environment changes in a batch file.
ERASE     Deletes one or more files.
EXIT      Quits the CMD.EXE program (command interpreter).
```



ENG
IN

14:56
19-01-2026