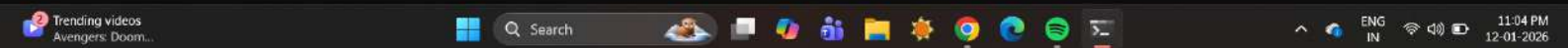


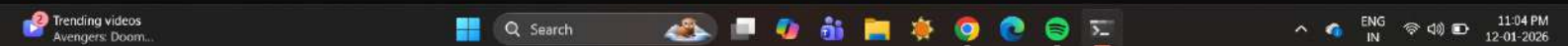
```
Command Prompt Microsoft Windows [Version 10.0.26200.7462]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ADITYA>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).
FC          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.
```



```
Command Prompt Microsoft Windows [Version 10.0.26200.7462]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ADITYA>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).
FC          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.
```



```
Command Prompt x + v - o x

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.
FTYPE 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.
HELP Provides Help information for Windows commands.
ICACLS 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.
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.
```



17°C ENG
Clear IN 11:05 PM
12-01-2024

```
Command Prompt x + v - o x

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.
FTYPE 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.
HELP Provides Help information for Windows commands.
ICACLS 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.
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.
```



17°C ENG IN 11:05 PM
Clear 12-01-2024

```
Command Prompt x + v - x

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.
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.

C:\Users\ADITYA>
```

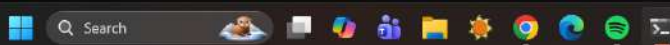


11:05 PM
ENG IN 12-01-2026

```
Command Prompt x + v - x
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.
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.

C:\Users\ADITYA>
```



11:05 PM
ENG IN 12-01-2026

```
Command Prompt + - x
C:\Users\ADITYA>cd path
The system cannot find the path specified.
C:\Users\ADITYA>cd..
C:\Users>
```



The screenshot shows a Windows desktop environment. A Command Prompt window is open in the foreground, displaying a series of commands and their results. The taskbar at the bottom of the screen contains several icons, including the Start button, a weather widget showing 17°C and Clear, a search bar, and various pinned application icons like File Explorer, Edge, and Spotify. The system tray on the right side of the taskbar shows connectivity status, battery level, and a date/time stamp of 12-01-2026.

```
Command Prompt + - x
C:\Users\ADITYA>cd path
The system cannot find the path specified.
C:\Users\ADITYA>cd..
C:\Users>
```



The screenshot shows a Windows desktop environment. A Command Prompt window is open in the foreground, displaying a series of commands and their results. The taskbar at the bottom of the screen contains several icons, including the Start button, a weather widget showing 17°C and Clear, a search bar, and various pinned application icons like File Explorer, Edge, and Spotify. The system tray on the right side of the taskbar shows connectivity status, battery level, and a date/time stamp of 12-01-2026.

```
Command Prompt x + - x
C:\Users>dir
Volume in drive C is Windows
Volume Serial Number is 34BC-4201

Directory of C:\Users

30-12-2024  10:21 PM    <DIR>      .
26-12-2025  12:12 PM    <DIR>      ADITYA
31-12-2024  11:47 AM    <DIR>      Public
               0 File(s)   0 bytes
               3 Dir(s)  112,387,137,536 bytes free

C:\Users>
```



The taskbar at the bottom of the screen displays several icons: a weather widget showing 17°C and Clear, the Start button, a search bar, pinned application icons for File Explorer, Photos, People, Mail, and others, and system status icons for battery level, signal strength, and connectivity.

```
Command Prompt x + - x
C:\Users>dir
Volume in drive C is Windows
Volume Serial Number is 34BC-4201

Directory of C:\Users

30-12-2024  10:21 PM    <DIR>      .
26-12-2025  12:12 PM    <DIR>      ADITYA
31-12-2024  11:47 AM    <DIR>      Public
               0 File(s)   0 bytes
               3 Dir(s)  112,387,137,536 bytes free

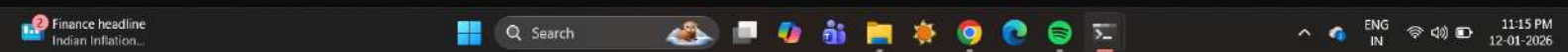
C:\Users>
```



The taskbar at the bottom of the screen displays several icons: a weather widget showing 17°C and Clear, the Start button, a search bar, pinned application icons for File Explorer, Mail, Photos, People, Task View, Edge browser, and Spotify, and system status icons for battery level, signal strength, and connectivity.

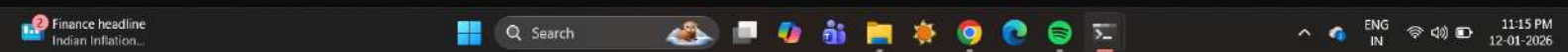
```
Windows PowerShell x + - x
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\new file> |
```



```
Windows PowerShell x + - x
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\new file> |
```



```
Command Prompt + X - x

C:\Users>mkdir parent_directory\new_directory
The directory or file cannot be created.

C:\Users>mkdir C:\Users\Aditya\Documents\Projects
C:\Users>mkdir C:\Users\Aditya\Documents\Projects
A subdirectory or file C:\Users\Aditya\Documents\Projects already exists.

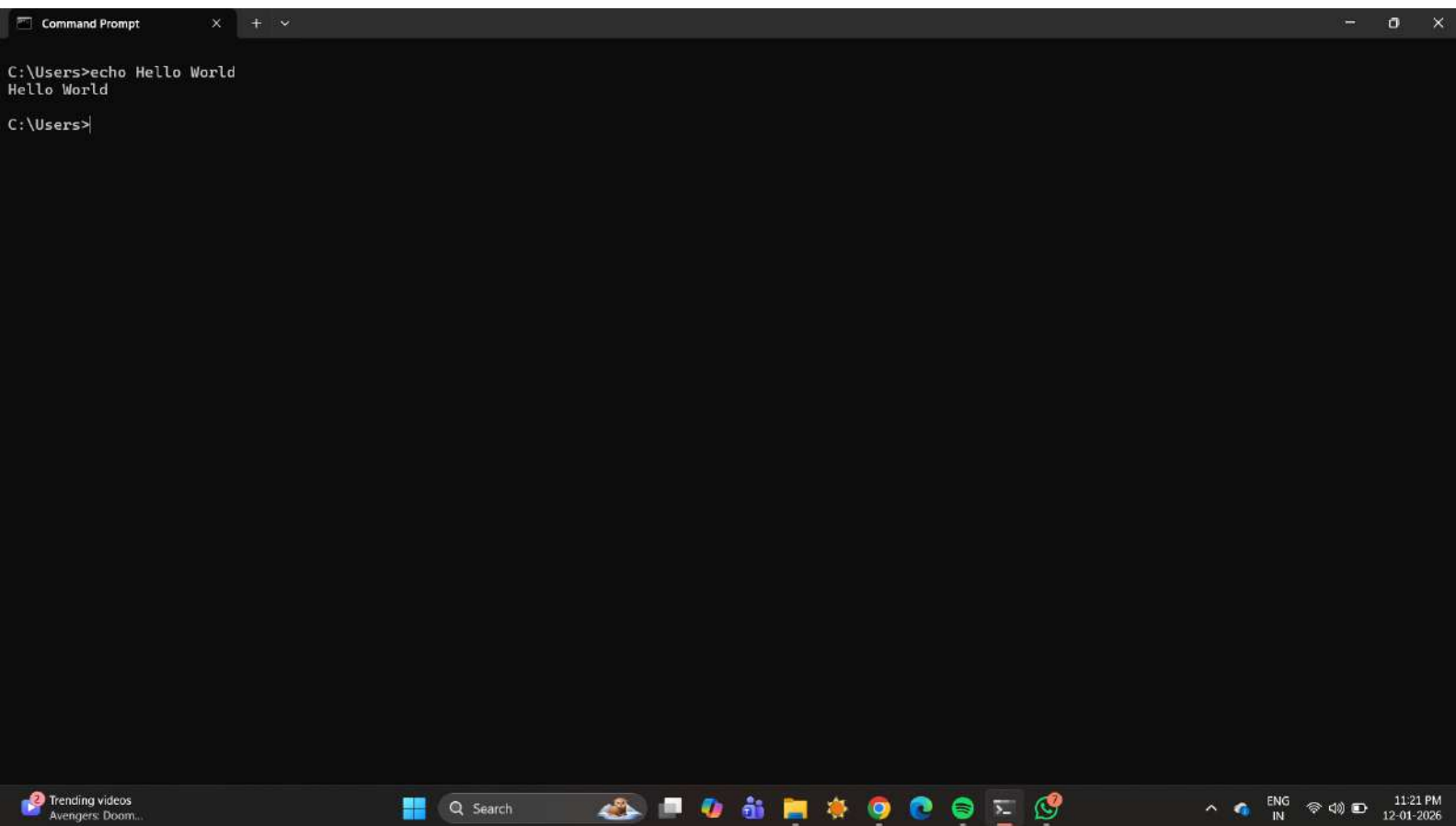
C:\Users>
```



The taskbar at the bottom of the screen displays several icons: a gold coin icon with '+198%', the Windows Start button, a search bar, a file explorer, a people icon, a folder icon, a sun icon, a browser icon, a Spotify icon, a file download icon, and a green circular icon with a question mark. On the far right, there are system status icons for battery level, signal strength, and connectivity, along with language settings (ENG IN) and a date/time stamp (12-01-2026).

```
C:\Users>cd  
C:\Users  
C:\Users>
```





Command Prompt

```
C:\Users\ADITYA>del new
Could Not Find C:\Users\ADITYA\new
C:\Users\ADITYA>
```

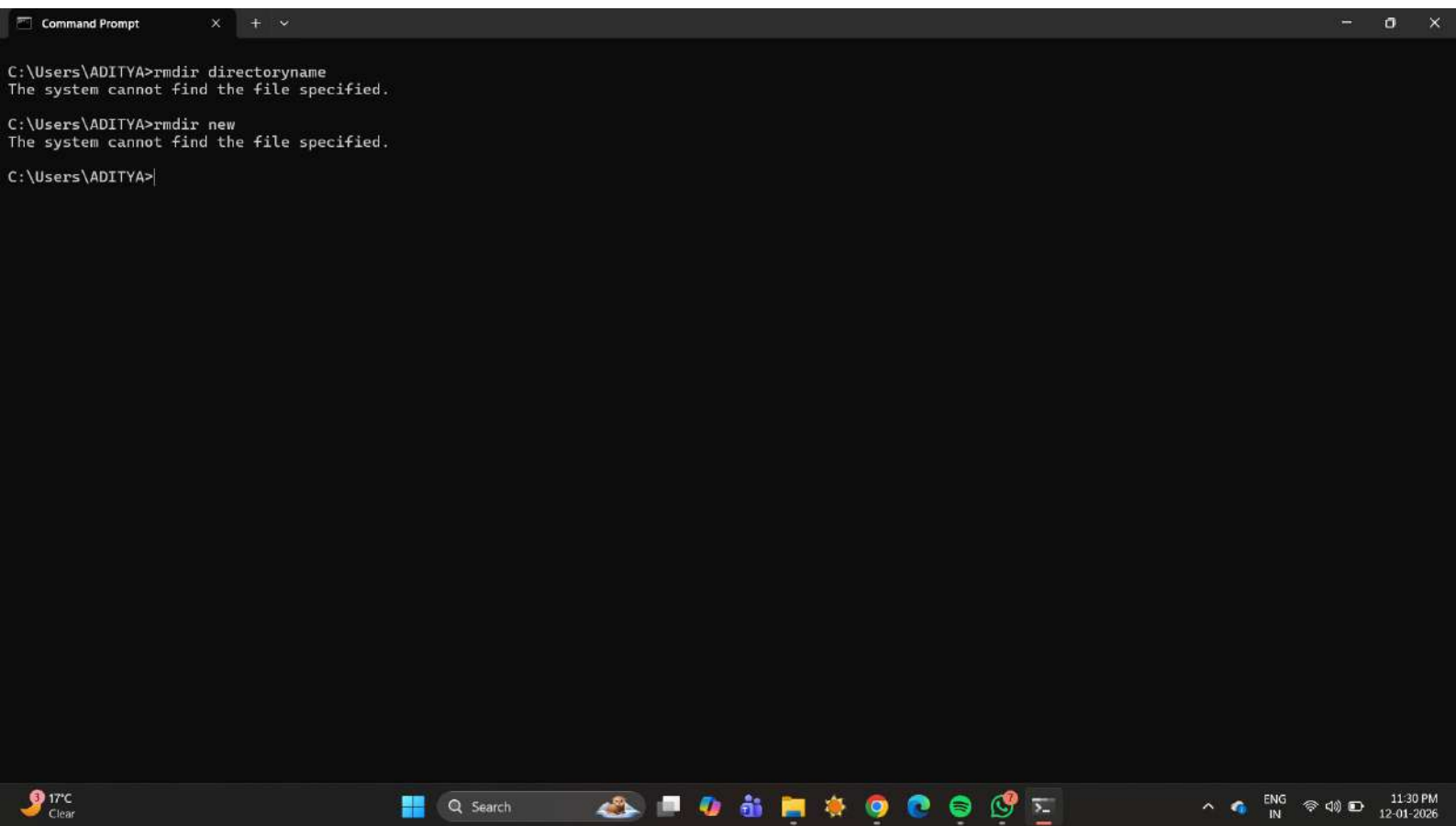
17°C Clear



Search

12-01-2026 11:28 PM

ENG IN



```
Command Prompt x + - x
C:\Users\ADITYA>cd..
C:\Users>copy source destination
The system cannot find the file specified.
C:\Users>
```



The taskbar icons include: Weather (17°C, Clear), Search, File Explorer, People, Task View, Task Manager, Spotify, and a few others. On the far right, the system tray shows: ENG IN, battery level, signal strength, and the date/time (12-01-2026).

```
Command Prompt C:\Users>runas /user:Administrator cmd
RUNAS USAGE:
RUNAS [ [/noprofile | /profile] [/env] [/savecred | /netonly] ]
      /user:<UserName> program

RUNAS [ [/noprofile | /profile] [/env] [/savecred] ]
      /smartcard [/user:<UserName>] program

RUNAS [ [/machine:<MachineType>] ] /trustlevel:<TrustLevel> program

/noprofile      specifies that the user's profile should not be loaded.
                 This causes the application to load more quickly, but
                 can cause some applications to malfunction.
/profile        specifies that the user's profile should be loaded.
                 This is the default.
/env            to use current environment instead of user's.
/netonly        use if the credentials specified are for remote
                 access only.
/savecred       to use credentials previously saved by the user.
/smartcard      use if the credentials are to be supplied from a
                 smartcard.
/user           <UserName> should be in form USER@DOMAIN or DOMAIN\USER
/showtrustlevels displays the trust levels that can be used as arguments
                  to /trustlevel.
/trustlevel     <Level> should be one of levels enumerated
                  in /showtrustlevels.
/machine        specifies the machine architecture of the process.
                 <MachineType> should be one of x86|amd64|arm|arm64.
program         command line for EXE. See below for examples

Examples:
> runas /noprofile /user:mymachine\administrator cmd
> runas /profile /env /user:mydomain\admin "mmc %windir%\system32\dsa.msc"
> runas /env /user:user@domain.microsoft.com "notepad \"my file.txt\""

NOTE: Enter user's password only when prompted.
NOTE: /profile is not compatible with /netonly.
NOTE: /savecred is not compatible with /smartcard.

C:\Users>
```



Command Prompt

```
C:\Users>move source destination
The system cannot find the file specified.

C:\Users>
```



17°C Clear Search File Explorer Task View Start 11:34 PM ENG IN 12-01-2026

```
Command Prompt x + - x
C:\Users>find "word" filename
File not found - FILENAME
C:\Users>find "new" fine
File not found - FINE
C:\Users>
C:\Users>find "new" filename
File not found - FILENAME
C:\Users>
```



The taskbar at the bottom of the screen displays several icons: a weather widget showing 17°C and Clear, the Start button, a search bar, File Explorer, Task View, People, File, Edge browser, Google Chrome, Spotify, and a messaging app. On the far right, system status icons show battery level, signal strength, language (ENG IN), and the date/time (12-01-2026).

Command Prompt

```
C:\Users>for /f "tokens=*" %a in (filename) do @echo %a
The system cannot find the file filename.

C:\Users>
```

17°C Clear

Search

Windows Start

File Explorer

OneDrive

Photoshop

Teams

File Manager

Calculator

Google Chrome

Spotify

WhatsApp

Task View

Network

Power User

ENG IN

11:38 PM

12-01-2026

```
Command Prompt x + - x
C:\Users>powershell -command "Get-Content filename | Select-Object -Last N"
Select-Object : Cannot bind parameter 'Last'. Cannot convert value "N" to type "System.Int32". Error: "Input string was not in a correct format."
At line:1 char:44
+ Get-Content filename | Select-Object -Last N
+
+ CategoryInfo          : InvalidArgument: (:) [Select-Object], ParameterBindingException
+ FullyQualifiedErrorId : CannotConvertArgumentNoMessage,Microsoft.PowerShell.Commands.SelectObjectCommand

C:\Users>
```

17°C
Clear



ENG IN 11:39 PM 12-01-2026

Command Prompt

```
C:\Users>chmod u-r filename
'chmod' is not recognized as an internal or external command,
operable program or batch file.

C:\Users>
```

17°C Clear



Search

11:41 PM
12-01-2026

Command Prompt

```
C:\Users>chmod u+r,u-w,g+w filename
'chmod' is not recognized as an internal or external command,
operable program or batch file.

C:\Users>
```

17°C Clear

Search

File Explorer

OneDrive

Photoshop

PowerPoint

Word

Excel

Google Chrome

Spotify

WhatsApp

Task View

System

Network

File History

Control Panel

Power Options

Event Viewer

Windows Update

File Explorer

File History

Control Panel

Power Options

Event Viewer

Windows Update

11:42 PM
ENG IN 12-01-2024

Command Prompt

```
C:\Users>chmod u+w,o-rwx filename
'chmod' is not recognized as an internal or external command,
operable program or batch file.

C:\Users>
```

17°C Clear



Search

11:43 PM
ENG IN 12-01-2026

Command Prompt

```
C:\Users>chmod u=rwx filename
'chmod' is not recognized as an internal or external command,
operable program or batch file.

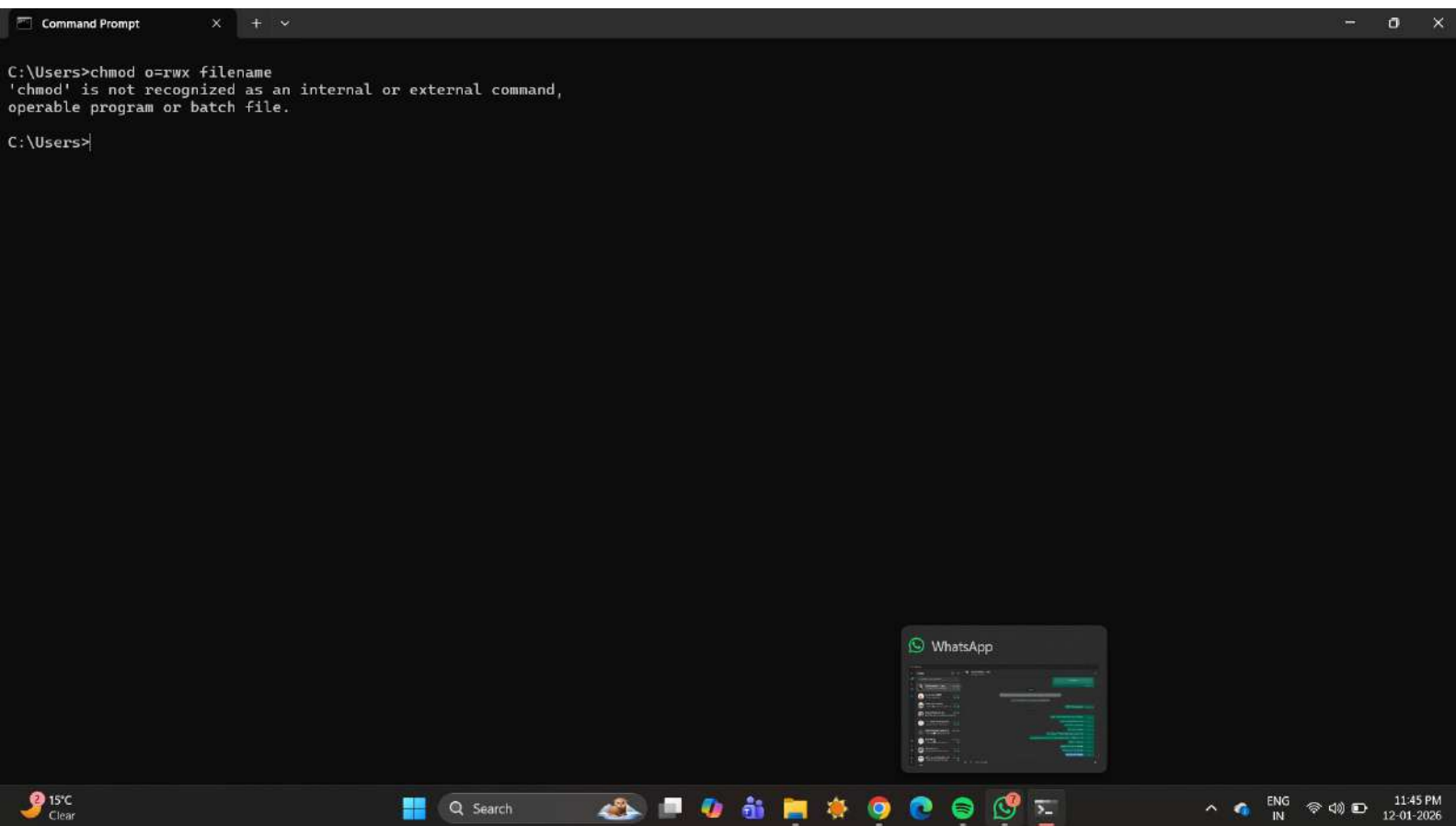
C:\Users>
```

17°C Clear



Search

11:44 PM
12-01-2026



Command Prompt

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

C:\Users>
```



15°C Clear Search File Explorer Task View 11:46 PM 12-01-2024 ENG IN