

Microsoft Windows [Version 10.0.26100.3476]  
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```
C:\Users\V I C T U S>dir  
Volume in drive C is Windows  
Volume Serial Number is 0AC5-C7A8  
  
Directory of C:\Users\V I C T U S
```

06/24/2025 06:18 PM <DIR>	.
02/20/2025 05:24 PM <DIR>	..
06/19/2025 07:14 AM <DIR>	42 .bash_history
01/08/2025 11:40 AM <DIR>	.ipython
03/27/2025 10:43 AM <DIR>	.matplotlib
01/08/2025 12:07 PM <DIR>	.myenv
01/09/2025 10:51 AM <DIR>	637 .python_history
03/26/2025 09:12 AM <DIR>	.spss
01/17/2024 06:25 PM <DIR>	.vscode
06/19/2025 09:34 AM <DIR>	Anil
06/12/2025 07:22 AM <DIR>	Chaulagain
02/20/2025 05:32 PM <DIR>	Contacts
01/23/2024 02:38 PM <DIR>	Documents
06/19/2025 07:38 AM <DIR>	Downloads
02/20/2025 05:32 PM <DIR>	Favorites
06/24/2025 06:18 PM <DIR>	14 hello.txt
02/20/2025 05:32 PM <DIR>	Links
02/20/2025 05:32 PM <DIR>	Music
01/08/2025 12:07 PM <DIR>	myenv
06/25/2025 02:52 PM <DIR>	OneDrive
06/12/2025 07:25 AM <DIR>	Prajwal
02/05/2025 11:08 AM <DIR>	Python-Training-Files
02/20/2025 05:32 PM <DIR>	Saved Games
02/20/2025 05:32 PM <DIR>	Searches
06/21/2025 08:47 PM <DIR>	38 test.txt
06/21/2025 08:44 PM <DIR>	97 text.txt
02/20/2025 05:32 PM <DIR>	Videos
5 File(s) 828 bytes	
22 Dir(s) 425,261,293,568 bytes free	

```
C:\Users\V I C T U S>mkdir OS_Prajwal
```

```
C:\Users\V I C T U S>|
```

```
C:\Users\V I C T U S>cd Prajwal
```

```
C:\Users\V I C T U S\Prajwal>|
```

```
C:\Users\V I C T U S>rd OS_Prajwal
```

```
C:\Users\V I C T U S>|
```

```
C:\Users\V I C T U S>del hello.txt
```

```
C:\Users\V I C T U S>|
```

```
C:\Users\V I C T U S>copy con prajwal.txt  
I am Prajwal Chaulagain. I am BSc CSIT Student in Vedas College. Currently I am living at Thasikhel, Lalitpur.^Z  
1 file(s) copied.
```

```
C:\Users\V I C T U S>|
```

```
C:\Users\V I C T U S>copy prajwal.txt Documents\  
1 file(s) copied.
```

```
C:\Users\V I C T U S>move prajwal.txt Documents\  
Overwrite C:\Users\V I C T U S\Documents\prajwal.txt? (Yes/No/All): yes  
1 file(s) moved.
```

```
C:\Users\V I C T U S>ren "C:\Users\V I C T U S\test.txt" "hello.txt"
```

```
C:\Users\V I C T U S>|
```

```
C:\Users\V I C T U S>ren "C:\Users\V I C T U S\test.txt" "hello.txt"
```

```
C:\Users\V I C T U S>cls|
```

```
C:\Users\V I C T U S>|
```

```
[Administrator: Command Prompt]
Microsoft Windows [Version 10.0.26100.3476]
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C:\Windows\System32>chkdsk
The type of the file system is NTFS.
Volume label is Windows.

WARNING! /F parameter not specified.
Running CHDKDSK in read-only mode.

Stage 1: Examining basic file system structure ...
  1182720 file records processed.
File verification completed.
Phase duration (File record verification): 6.31 seconds.
  37508 large file records processed.
Phase duration (Orphan file record recovery): 11.74 milliseconds.
  0 bad file records processed.
Phase duration (Bad file record checking): 0.19 milliseconds.

Stage 2: Examining file name linkage ...
  10965 reparse records processed.
  1509006 index entries processed.
Index verification completed.
Phase duration (Index verification): 15.43 seconds.
  0 unindexed files scanned.
Phase duration (Orphan reconnection): 3.89 seconds.
  0 unindexed files recovered to lost and found.
Phase duration (Orphan recovery to lost and found): 0.34 milliseconds.
  10965 reparse records processed.
Phase duration (Reparse point and Object ID verification): 24.68 milliseconds.

Stage 3: Examining security descriptors ...
Security descriptor verification completed.
Phase duration (Security descriptor verification): 37.29 milliseconds.
  163144 data files processed.
Phase duration (Data attribute verification): 0.77 milliseconds.
CHKDSK is verifying Usn Journal...
  38402280 USN bytes processed.
Usn Journal verification completed.
Phase duration (USN journal verification): 167.27 milliseconds.

Windows has scanned the file system and found no problems.
No further action is required.

498956287 KB total disk space.
100483684 KB in 355936 files.
  347964 KB in 163145 indexes.
    0 KB in bad sectors.
  1321647 KB in use by the system.
    65536 KB occupied by the log file.
396802992 KB available on disk.

  4096 bytes in each allocation unit.
124739071 total allocation units on disk.
  99200748 allocation units available on disk.
Total duration: 25.88 seconds (25886 ms).

C:\Windows\System32>
```

```
C:\Users\V I C T U S>date
The current date is: Wed 06/25/2025
Enter the new date: (mm-dd-yy) |
```

```
C:\Users\V I C T U S>time
The current time is: 16:39:57.82
Enter the new time: |
```

```
C:\Users\V I C T U S>type hello.txt
I am Prajwal Chaulagain. I am BSc CSIT Student in Vedas College. Currently I am living at Thasikhel, Lalitpur.
C:\Users\V I C T U S>
```

```
C:\Users\V I C T U S>vol
Volume in drive C is Windows
Volume Serial Number is 0AC5-C7A8
```

```
C:\Users\V I C T U S>ver
Microsoft Windows [Version 10.0.26100.3476]
C:\Users\V I C T U S>
```

```
C:\Users\V I C T U S>ping google.com

Pinging google.com [142.250.76.78] with 32 bytes of data:
Reply from 142.250.76.78: bytes=32 time=53ms TTL=116
Reply from 142.250.76.78: bytes=32 time=129ms TTL=116
Reply from 142.250.76.78: bytes=32 time=53ms TTL=116
Reply from 142.250.76.78: bytes=32 time=77ms TTL=116

Ping statistics for 142.250.76.78:
  Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
  Minimum = 53ms, Maximum = 129ms, Average = 78ms
```

```
C:\Users\V I C T U S>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.
```

```
C:\Users\V I C T U S>ipconfig
Windows IP Configuration

Wireless LAN adapter Local Area Connection* 1:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . .

Wireless LAN adapter Local Area Connection* 2:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . .

Wireless LAN adapter Wi-Fi:
Connection-specific DNS Suffix . .
Link-local IPv6 Address . . . . . : fe80::f678:6f44:4e5e:de45%16
IPv4 Address . . . . . : 192.168.1.70
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.254

Ethernet adapter Ethernet:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . .
```

```
C:\Users\V I C T U S>tracert google.com
```

```
Tracing route to google.com [142.250.76.78]
over a maximum of 30 hops:
```

```
1    3 ms    2 ms    1 ms dsldevice.lan [192.168.1.254]
2    6 ms    6 ms    5 ms 10.16.0.2
3    6 ms    5 ms    5 ms 103.186.196.182
4   26 ms    7 ms    7 ms 125.18.8.17
5   70 ms   51 ms   51 ms 116.119.109.97
6   61 ms   62 ms   62 ms 142.250.169.206
7   62 ms   60 ms   63 ms 209.85.251.159
8   61 ms   61 ms   67 ms 142.251.50.58
9   56 ms   74 ms   82 ms 142.251.246.204
10   54 ms   52 ms   54 ms 192.178.83.207
11   71 ms   53 ms   55 ms 142.251.54.63
12   54 ms   51 ms   54 ms maa05s14-in-f14.1e100.net [142.250.76.78]
```

Trace complete.

```
C:\Users\V I C T U S>tree
Folder PATH listing for volume Windows
Volume serial number is 0AC5-C7A8
C:.
    .ipython
        profile_default
            log
            pid
            security
            startup
    .matplotlib
    .myenv
        Include
        Lib
            site-packages
                pip
                    internal
                        cli
                            __pycache__
                        commands
                            __pycache__
                        distributions
                            __pycache__
                        index
                            __pycache__
                        locations
                            __pycache__
                        metadata
                            importlib
                                __pycache__
                            models
                                __pycache__
```