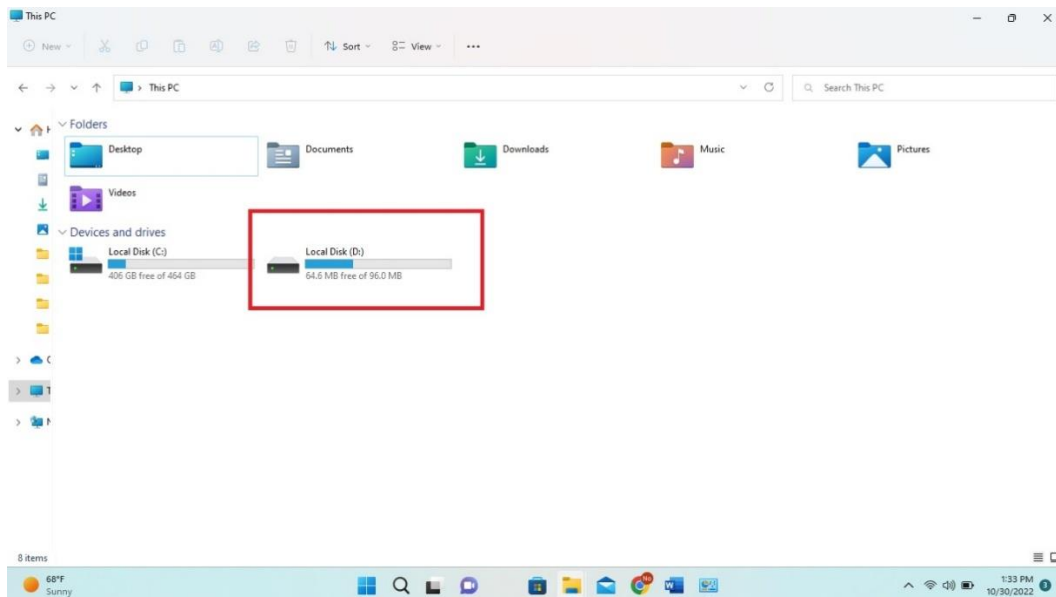


Hide and showing Disk partition

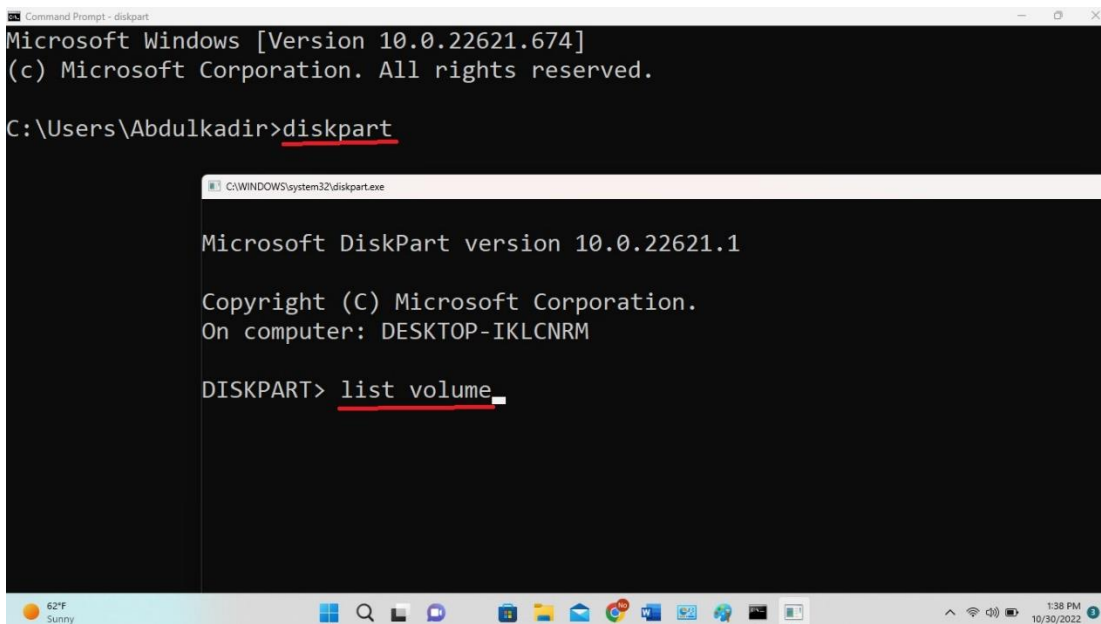
Let's Hide Local Disk (D:)



STEP 01: Open CMD (command prompt)

STEP 02: type diskpart then click yes

STEP 03: type list volume and press enter



**STEP 04: select the disk you want hide with number type and
select volume disk_Number**

```
C:\WINDOWS\system32\diskpart.exe

Microsoft DiskPart version 10.0.22621.1

Copyright (C) Microsoft Corporation.
On computer: DESKTOP-IKLCNRM

DISKPART> list volume

Volume ### Ltr Label      Fs      Type        Size     Status       Info
-----
Volume 0    C             NTFS     Partition   464 GB    Healthy      Boot
Volume 1    D             FAT32    Partition   100 MB    Healthy      System
Volume 2                   NTFS     Partition   741 MB    Healthy      Hidden

DISKPART> select volume 1

Volume 1 is the selected volume.

DISKPART>
```

Our target was Local Disk (D:) with is number 1

STEP 05: To hide type the remove letter Disk_letter

```
C:\WINDOWS\system32\diskpart.exe

Microsoft DiskPart version 10.0.22621.1

Copyright (C) Microsoft Corporation.
On computer: DESKTOP-IKLCNRM

DISKPART> list volume

Volume ### Ltr Label      Fs      Type        Size     Status       Info
-----
Volume 0    C             NTFS     Partition   464 GB    Healthy      Boot
Volume 1    D             FAT32    Partition   100 MB    Healthy      System
Volume 2                   NTFS     Partition   741 MB    Healthy      Hidden

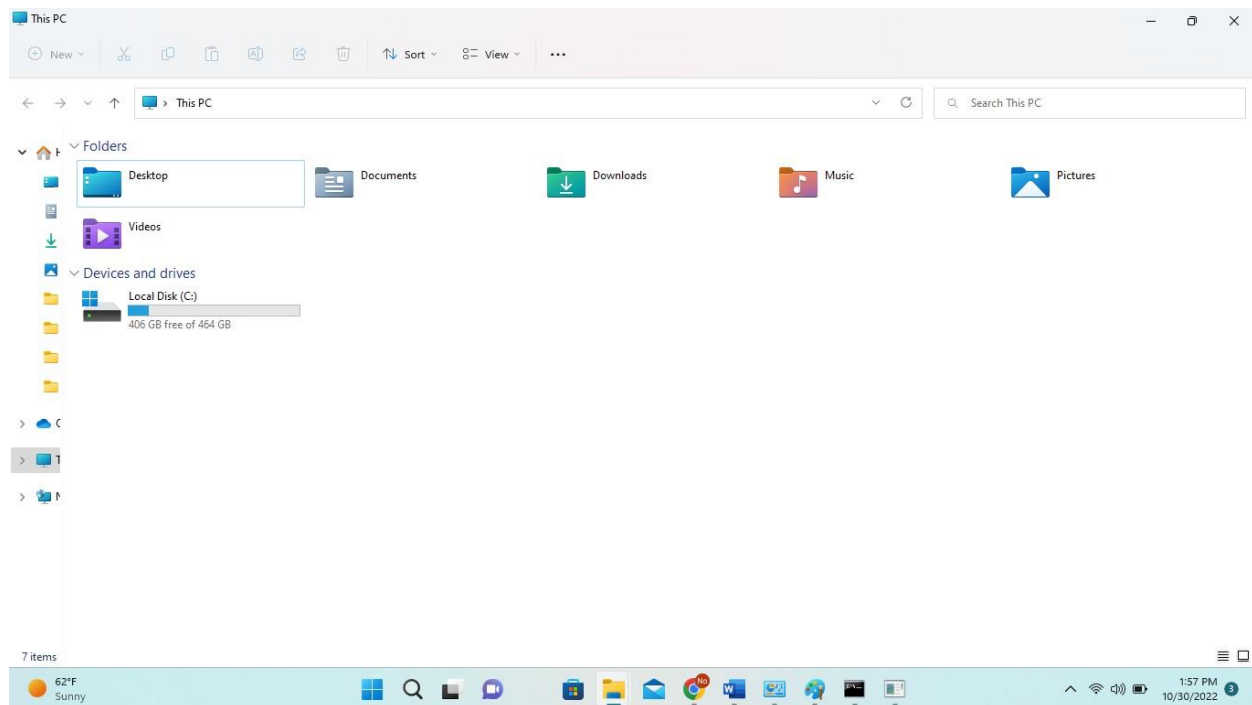
DISKPART> select volume 1

Volume 1 is the selected volume.

DISKPART> remove letter D

DiskPart successfully removed the drive letter or mount point.

DISKPART> _
```



To show the hidden partition

STEP 01: Open CMD (command prompt)

STEP 02: type diskpart then click yes

STEP 03: type list volume and press enter

**STEP 04: select the disk you want hide with number and type
select volume disk_Number**

**STEP 05: To show type assign letter and give any free letter (not taken). The
disk we hidden was Local Disk (D:) now let's give a new letter Y**

```
C:\WINDOWS\system32\diskpart.exe

Microsoft DiskPart version 10.0.22621.1

Copyright (C) Microsoft Corporation.
On computer: DESKTOP-IKLCNRM

DISKPART> list volume

Volume ### Ltr Label Fs Type Size Status Info
-----
Volume 0    C             NTFS Partition 464 GB Healthy Boot
Volume 1             FAT32 Partition 100 MB Healthy System
Volume 2             NTFS Partition 741 MB Healthy Hidden

DISKPART> select volume 1

Volume 1 is the selected volume.

DISKPART> assign letter y

DiskPart successfully assigned the drive letter or mount point.

DISKPART>
```

Note: we can't assign letter C because letter C was taken by volume 0

