Using System File Checker in Windows 10

System File Checker is a utility in Windows 10 that checks for problems with files on your computer. To run it, follow these steps:

- 1 Make sure you've installed the latest updates for Windows 10, and then restart your machine. To find out more, read Update Windows 10.
- 2 In the search box on the taskbar, type **Command Prompt**, and right-click or press and hold **Command Prompt** (**Desktop app**) from the list of results. Select **Run as administrator**, and then select **Yes.**
- 3 Type **DISM.exe** /**Online** /**Cleanup-image** /**Restorehealth** (note the space before each "/"), and then press **Enter**. (**Note:** This step may take a few minutes to start and up to 30 minutes to complete.)
- 4 After you see a message that says "The operation completed successfully," type **sfc /scannow** (note the space between "sfc" and "/") and press **Enter**.
- 5 After you see a message that says, "Verification 100% complete," type **exit**.

sfc = sfc /scannow

DISM: fix is as follows

Type DISM.exe /Online /Cleanup-image /Restorehealth

Can check

DISM.exe /Online /Cleanup-image /ScanHealth

then run : sfc/ scannow

all from c: prompt as admin.

(note the space before each "I"), and then

press Enter. (Note: This step may take a few minutes to start and up to 30 minutes to complete.)

Type the following command and hit Enter to execute DISM offline repair Windows 11 using an ISO file. Dism /Image: C:offline /Cleanup-Image /RestoreHealth /Source: c:testmountwindows

Mount iso and use-

DISM /Online /Cleanup-Image /RestoreHealth /Source:E:\Sources\install.wim DISM.exe /Online /Cleanup-Image /RestoreHealth /Source:D:\Sources\install.wim