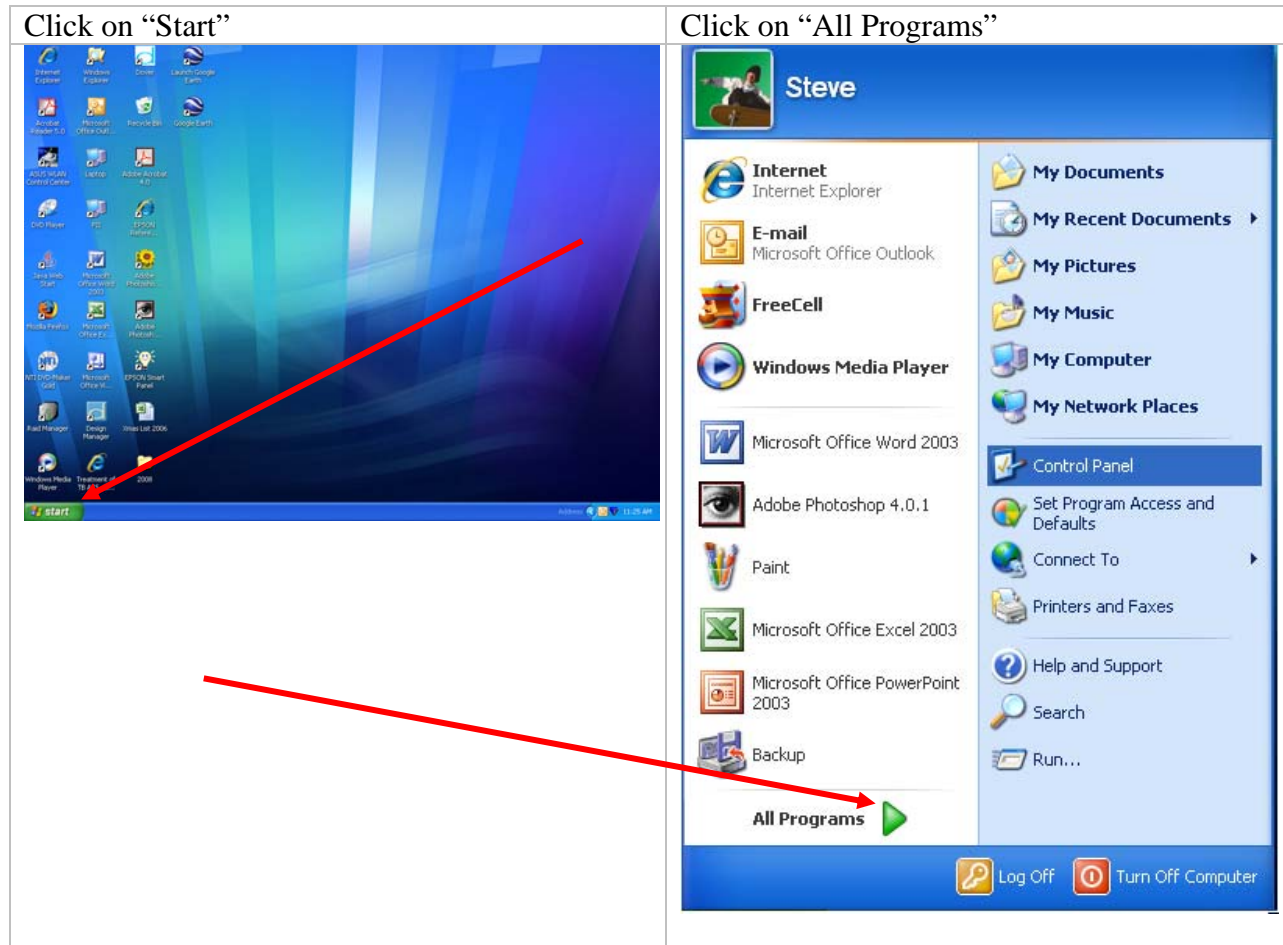
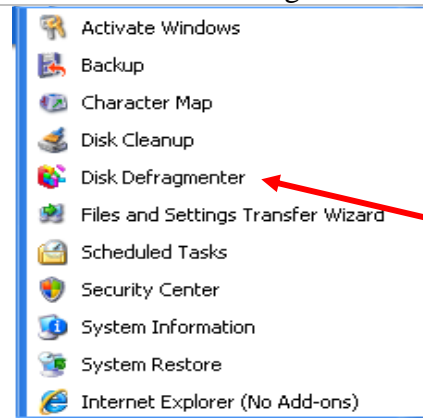


How to Defragment a computer's hard drive with a Microsoft XP - Professional Operating System.

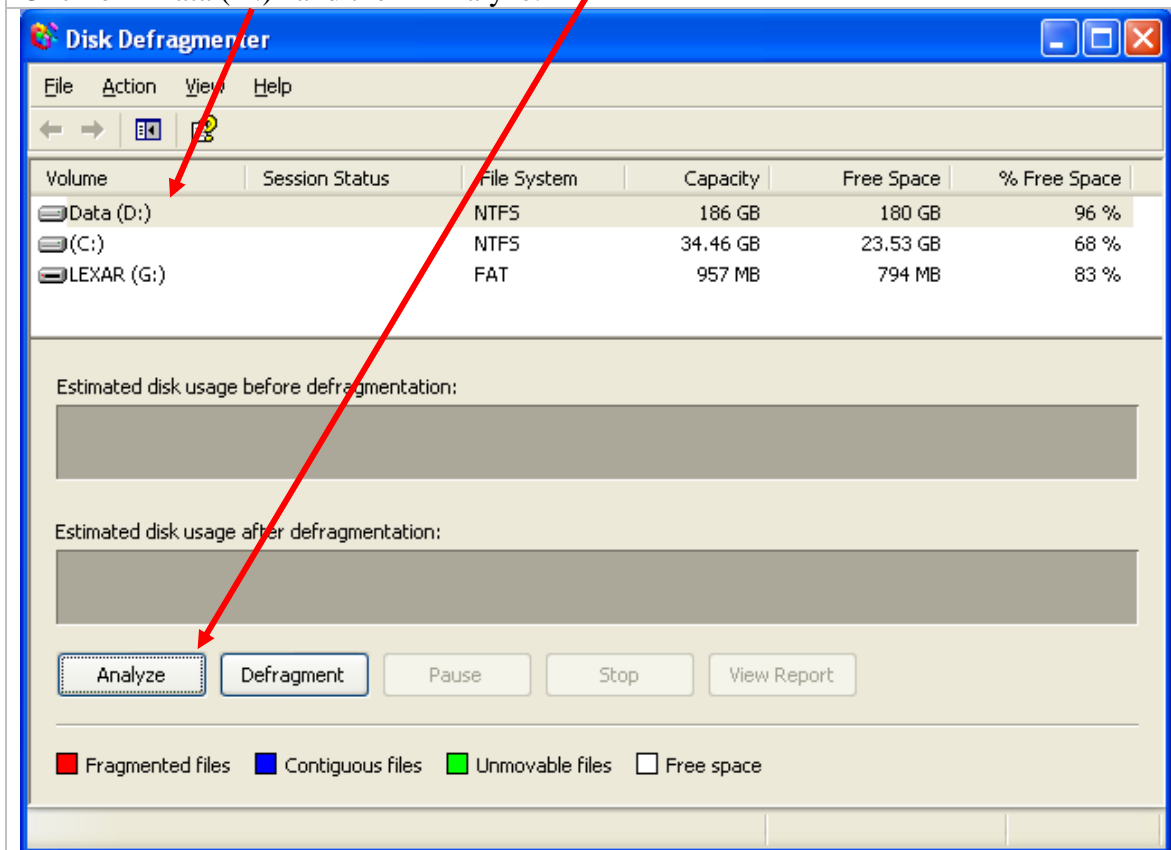


Click on "Accessories"	Click on "System Tools"
<ul style="list-style-type: none">Set Program Access and DefaultsWindows CatalogWindows UpdateNew Office DocumentOpen Office DocumentMicrosoft UpdateAccessoriesASUS UtilityGamesJava Web StartMozilla FirefoxNTI Backup NOW! 3NTI DriveBackup! 3NTI DVD PlayerNTI DVD-MakerRAID ManagerSilicon ImageStartupAcrobat Reader 5.0Internet ExplorerMSNOutlook ExpressRemote AssistanceWindows Media PlayerWindows MessengerWindows Movie MakerMicrosoft OfficeMicrosoft WorksMicrosoft Works Task LauncherPrintServer UtilitiesDesign ManagerHewlett-Packard	<ul style="list-style-type: none">AccessibilityCommunicationsEntertainmentAddress BookCalculatorCommand PromptNotepadPaintProgram Compatibility WizardSynchronizeTour Windows XPWindows ExplorerWordPadScanner and Camera WizardSystem Tools

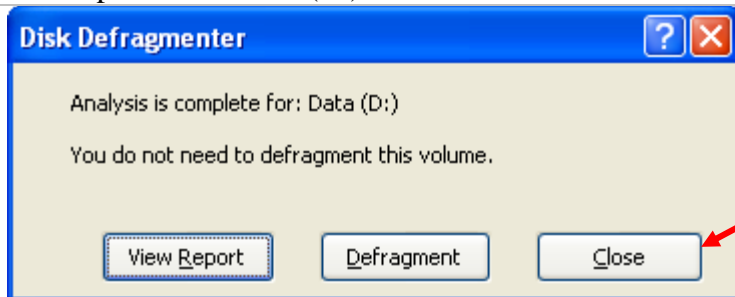
Click on "Disk Defragmenter."



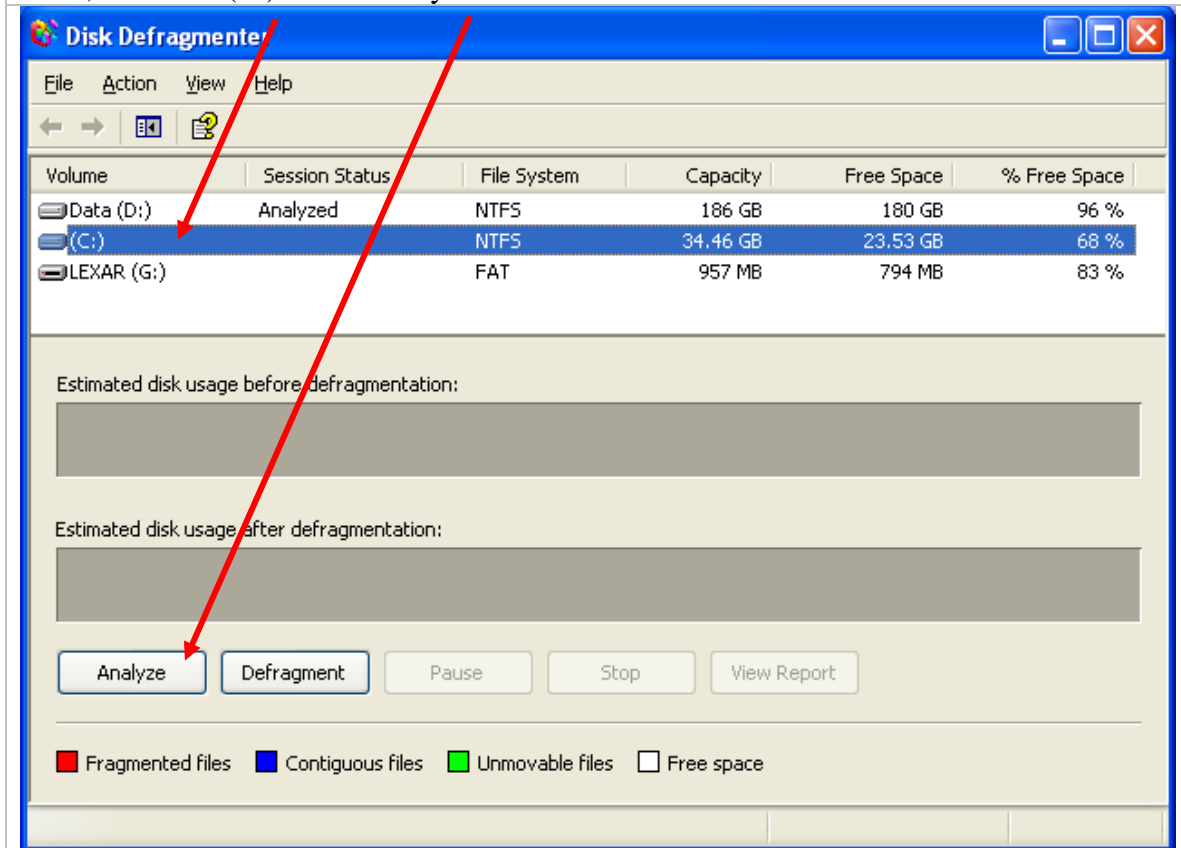
This screen will appear. This computer has a "C" drive, a "D" drive, and "G" [thumb] drive. Click on "Data (D:)" and then "Analyze."



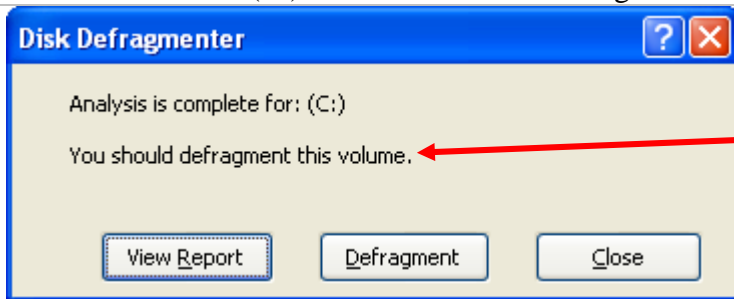
This reports that "Data (D:)" drive doesn't need to be defragmented. Click on "Close"



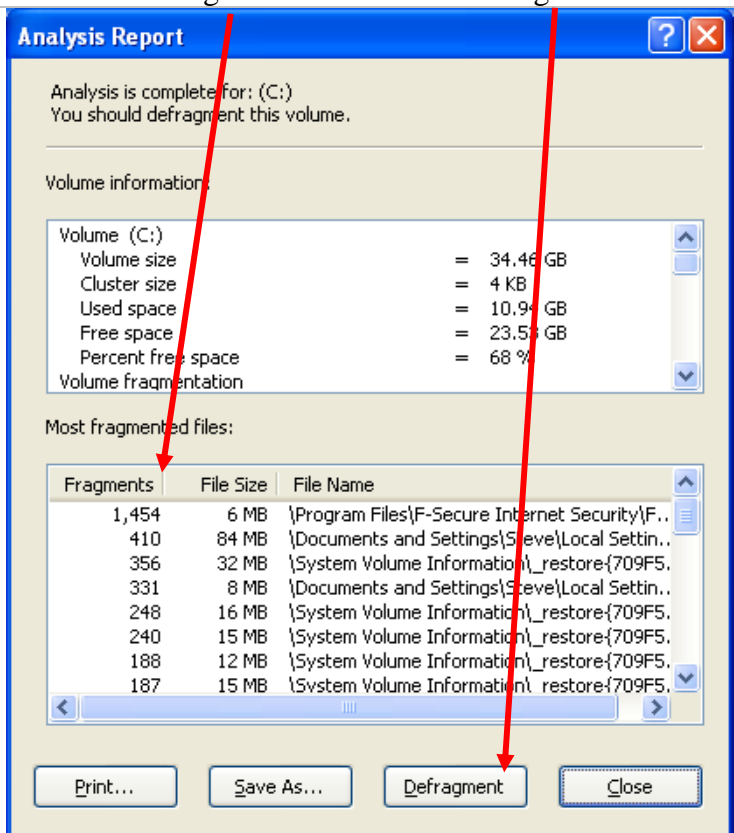
Then, click on "(C:)" and "Analyze"



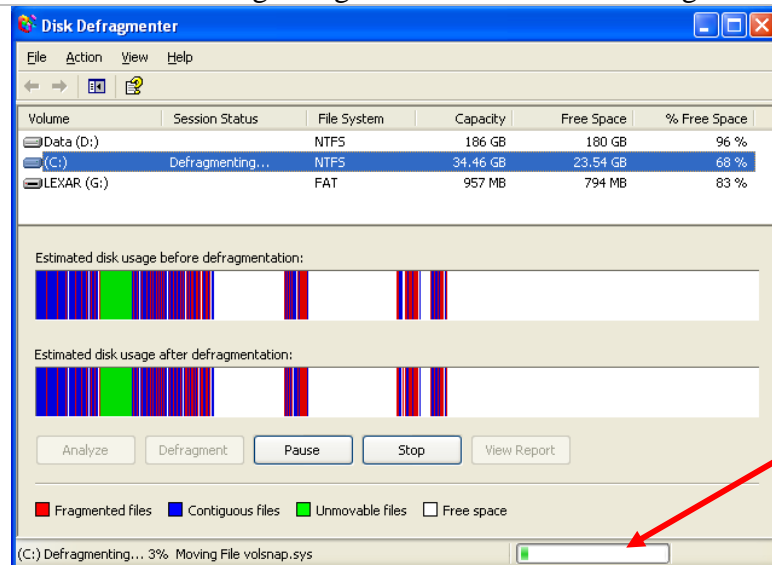
This tells me that “(C:)” drive needs to be defragmented. If you wish, click on “View Report”



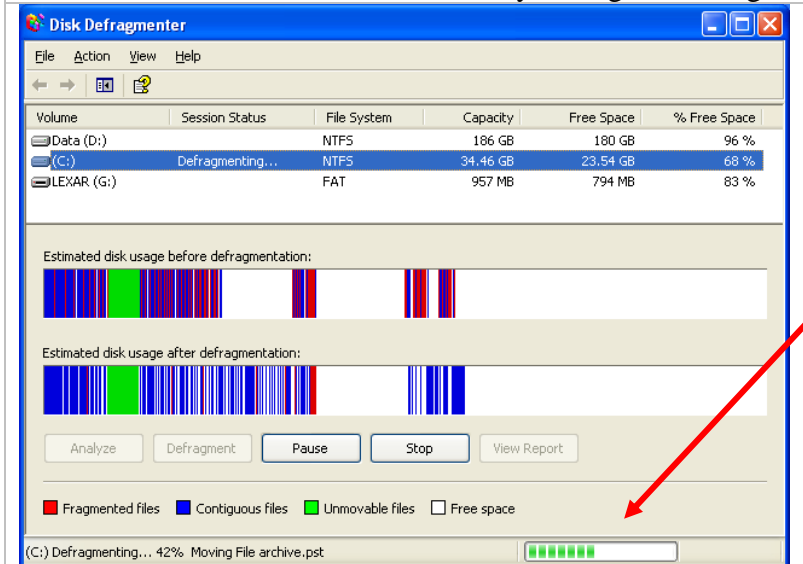
This is the “View Report” screen. The lower screen shows that there are quite a few files that should be defragmented. Click on “Defragment”



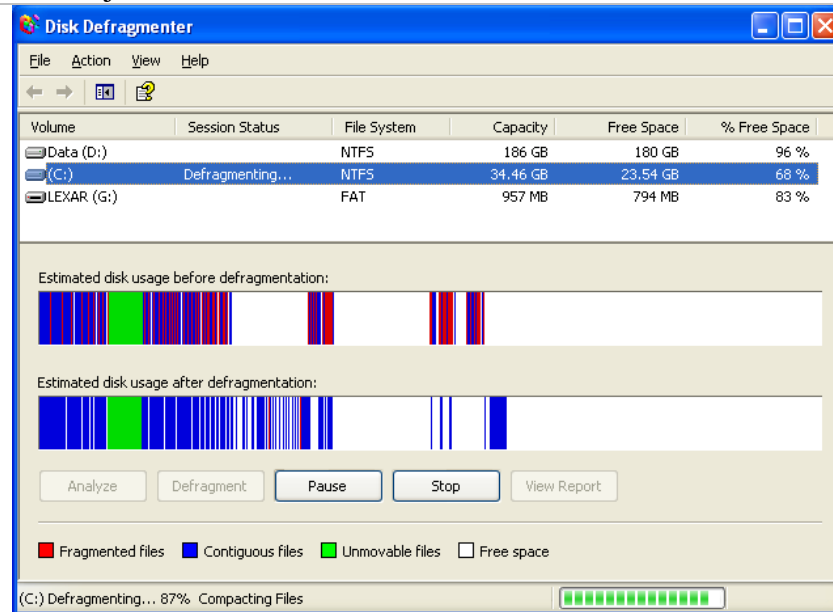
This is what the beginning screen looks like as defragmenting begins.



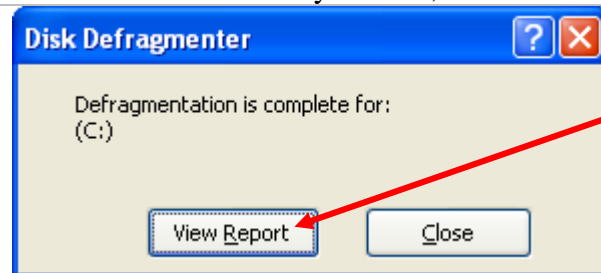
This is what it looks like about half way through to defragmentation process.



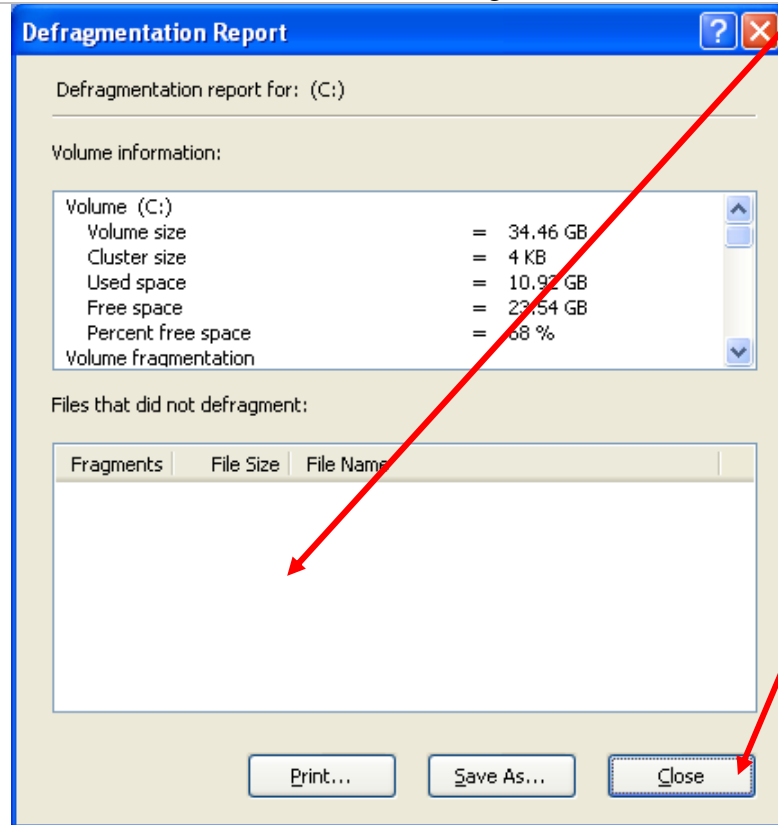
This is just before it's done.




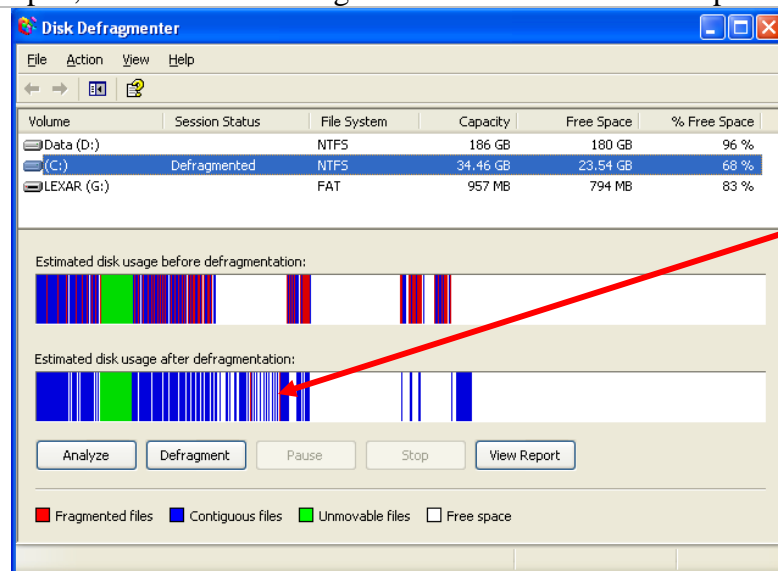
The defragmentation, above, took about 15 minutes. You don't have to be at your computer while it's defragmenting. Just check on it every so often to see when it's done. When it's done, this screen is shown. If you wish, click on "View Report"



This shows that there are no more fragmented files on "C" drive. Click "Close"



You have completely defragmented your "C" drive. If you'll notice, there are only two small red lines left after defragmenting (showing that two files were not completely defragmented. This is because this instruction was being built as defragmentation was taking place. Since this file was open, it couldn't be defragmented so those two lines represent this file. Click on the  to close.



This file "How to Defragment a computer's hard drive with a Microsoft XP - Professional Operating System" wasn't defragmented since it was open while defragmentation was taking place.